

1/35

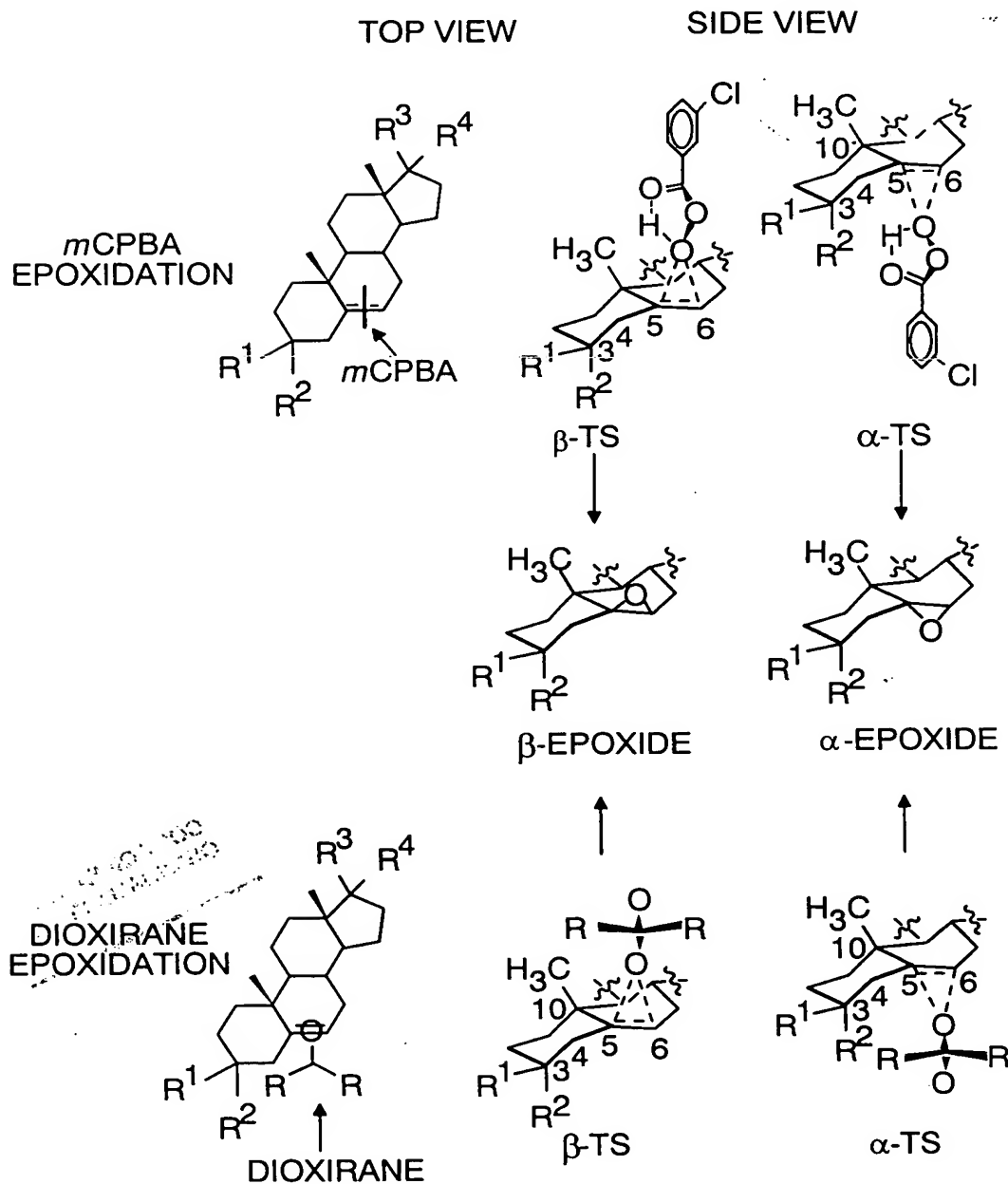
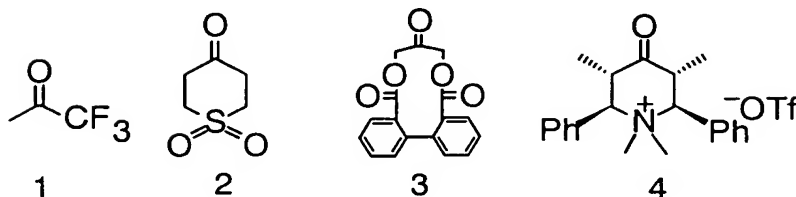


Fig. 1

2/35

KETONES:



STERIODS:

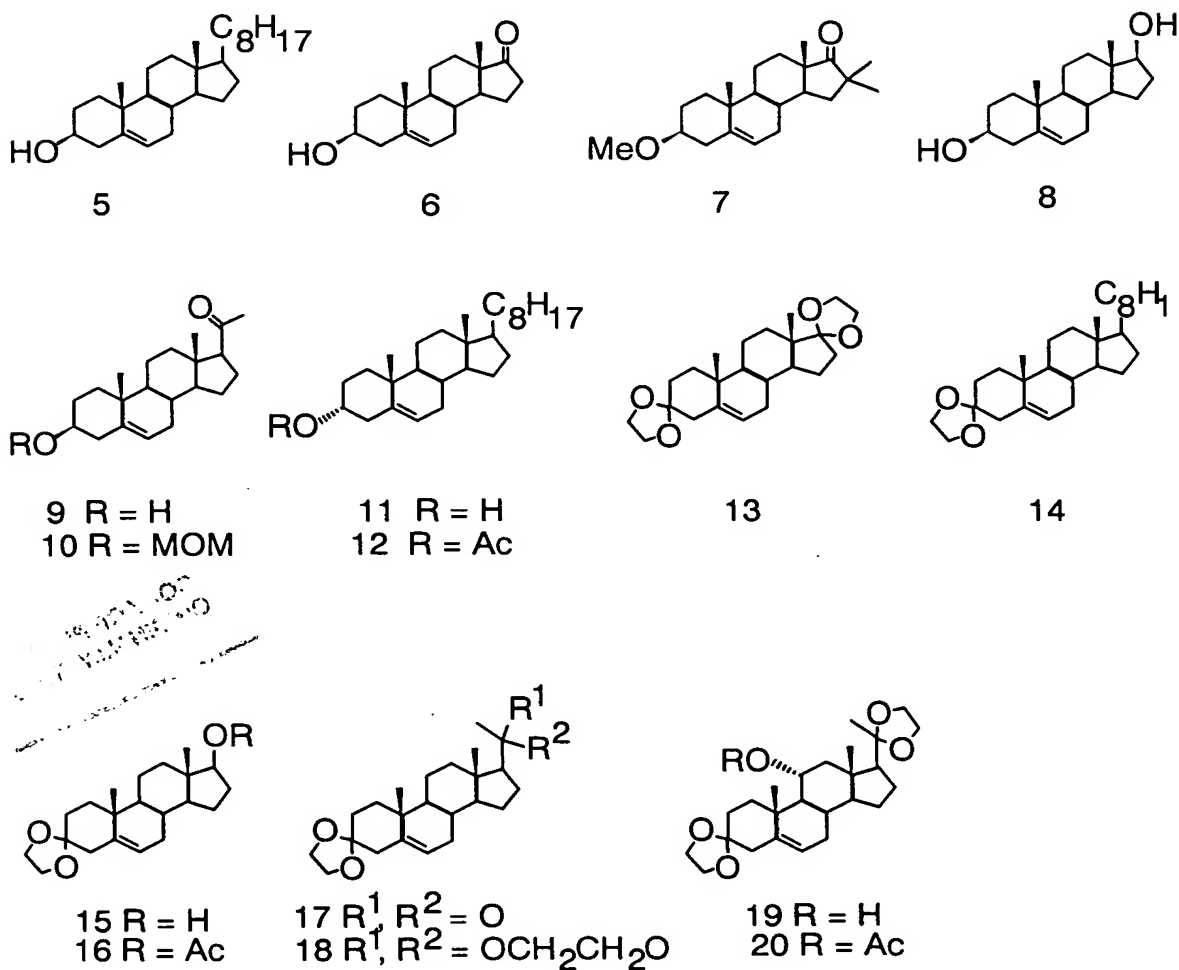


Fig. 2

3/35

Fig. 3

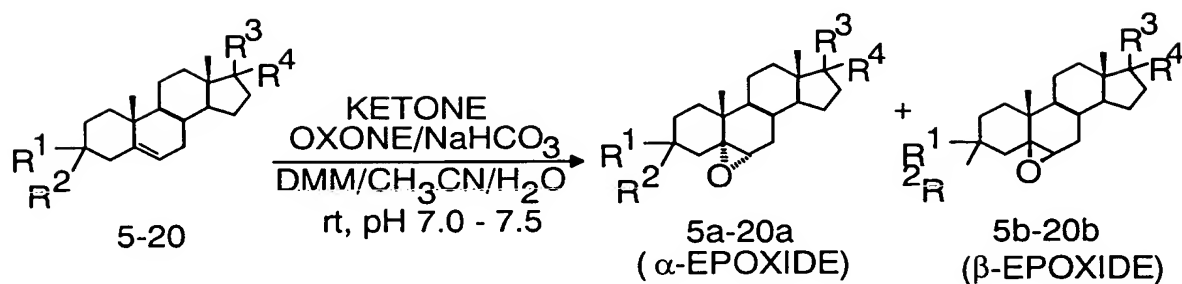


Fig. 4

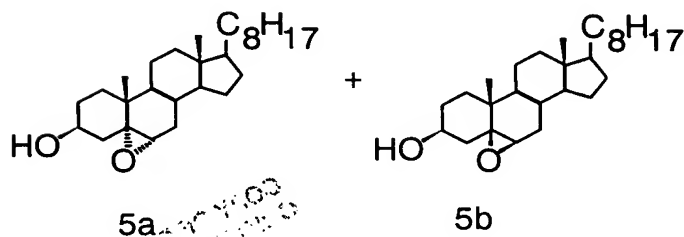
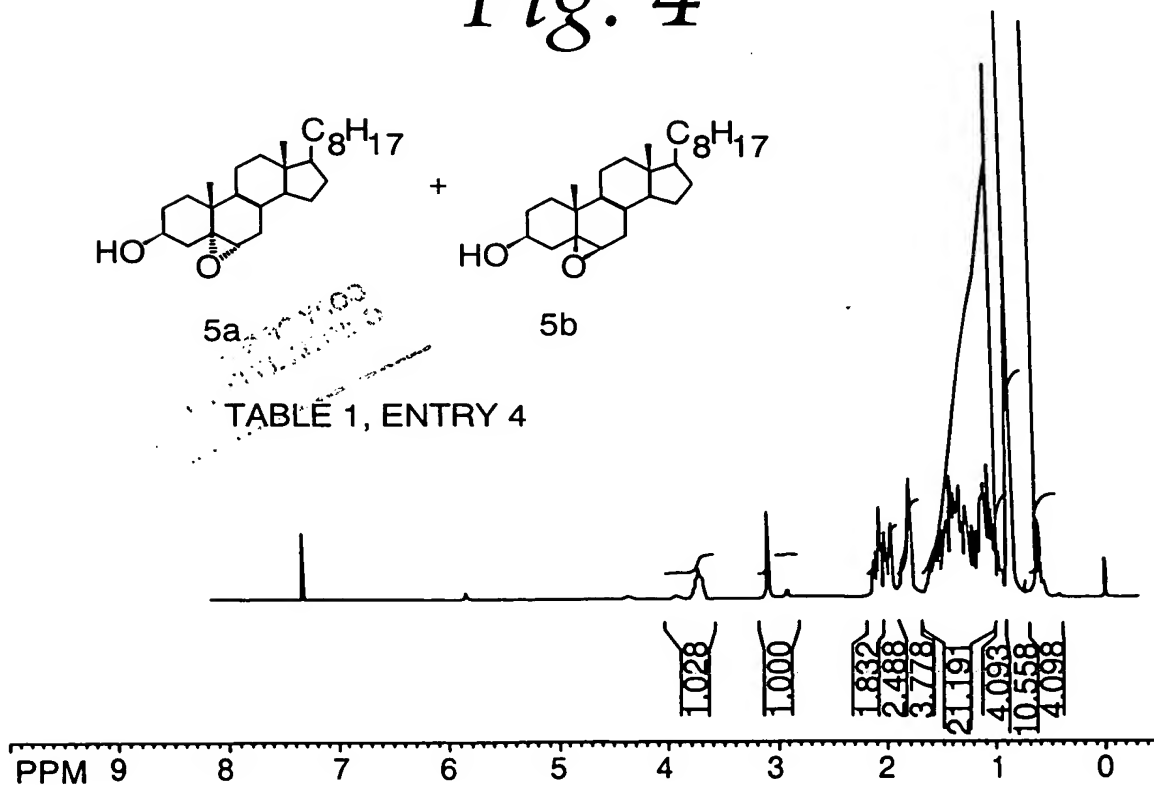


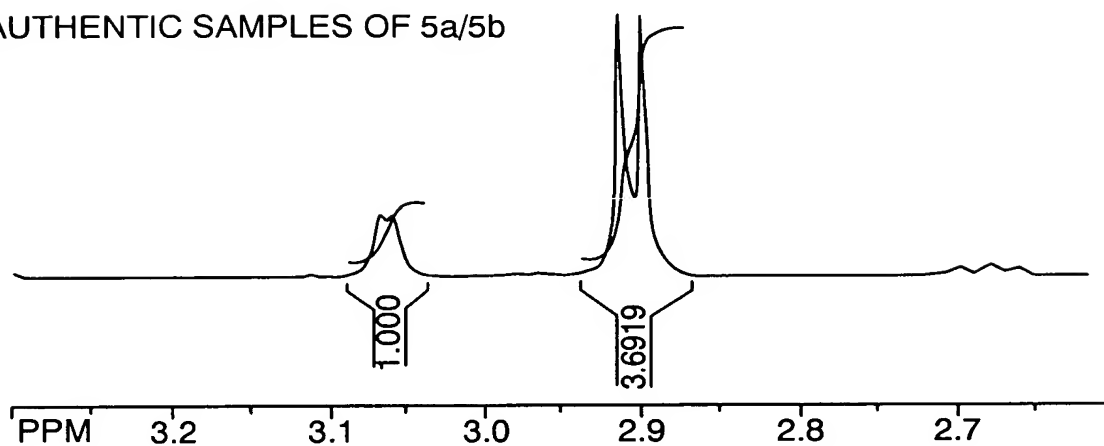
TABLE 1, ENTRY 4



4/35

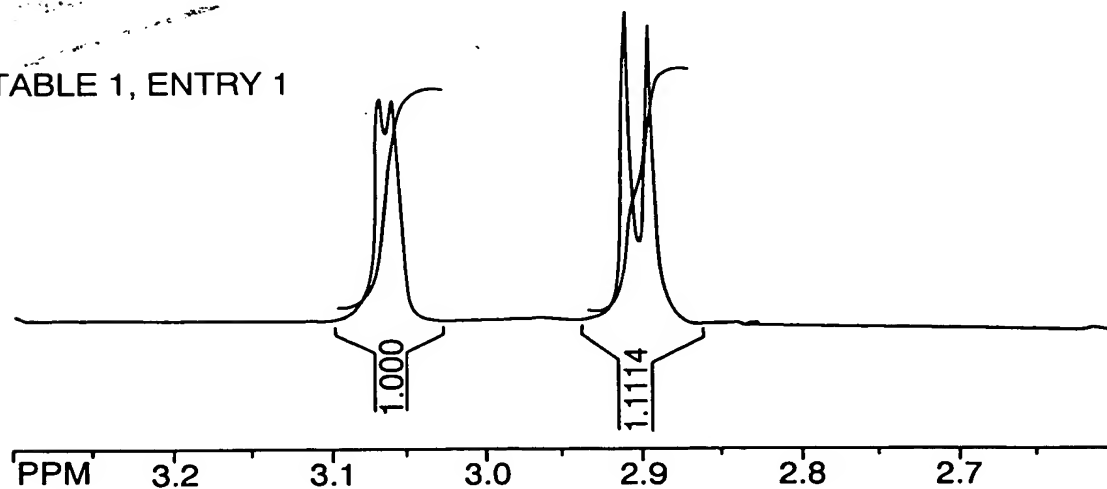
*Fig. 5*

AUTHENTIC SAMPLES OF 5a/5b



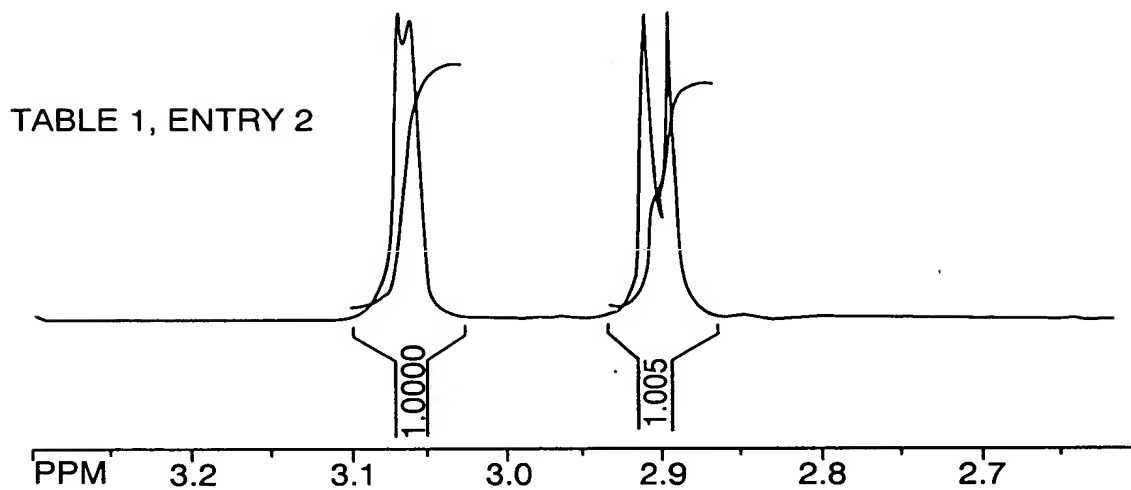
*Fig. 6*

TABLE 1, ENTRY 1

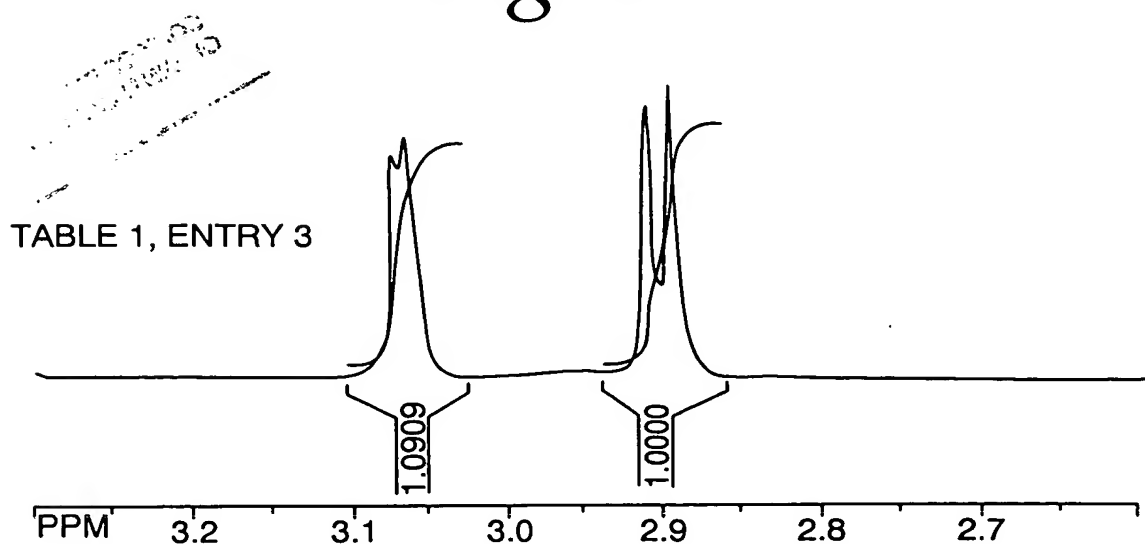


5/35

*Fig. 7*



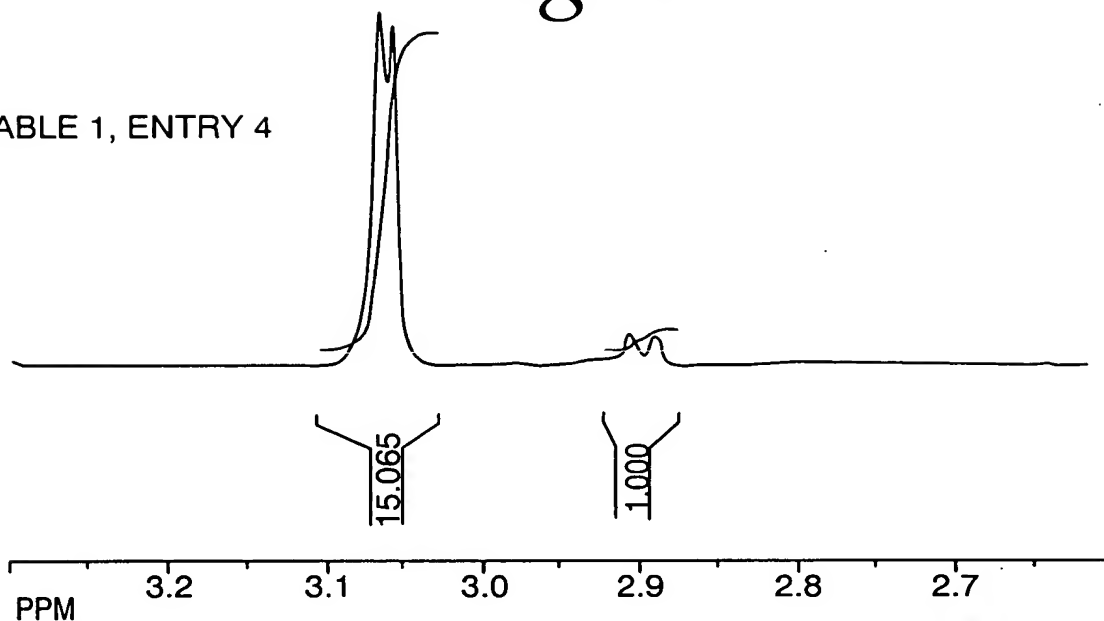
*Fig. 8*



6/35

*Fig. 9*

TABLE 1, ENTRY 4



*Fig. 10*

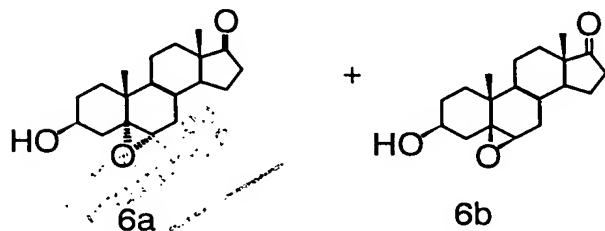
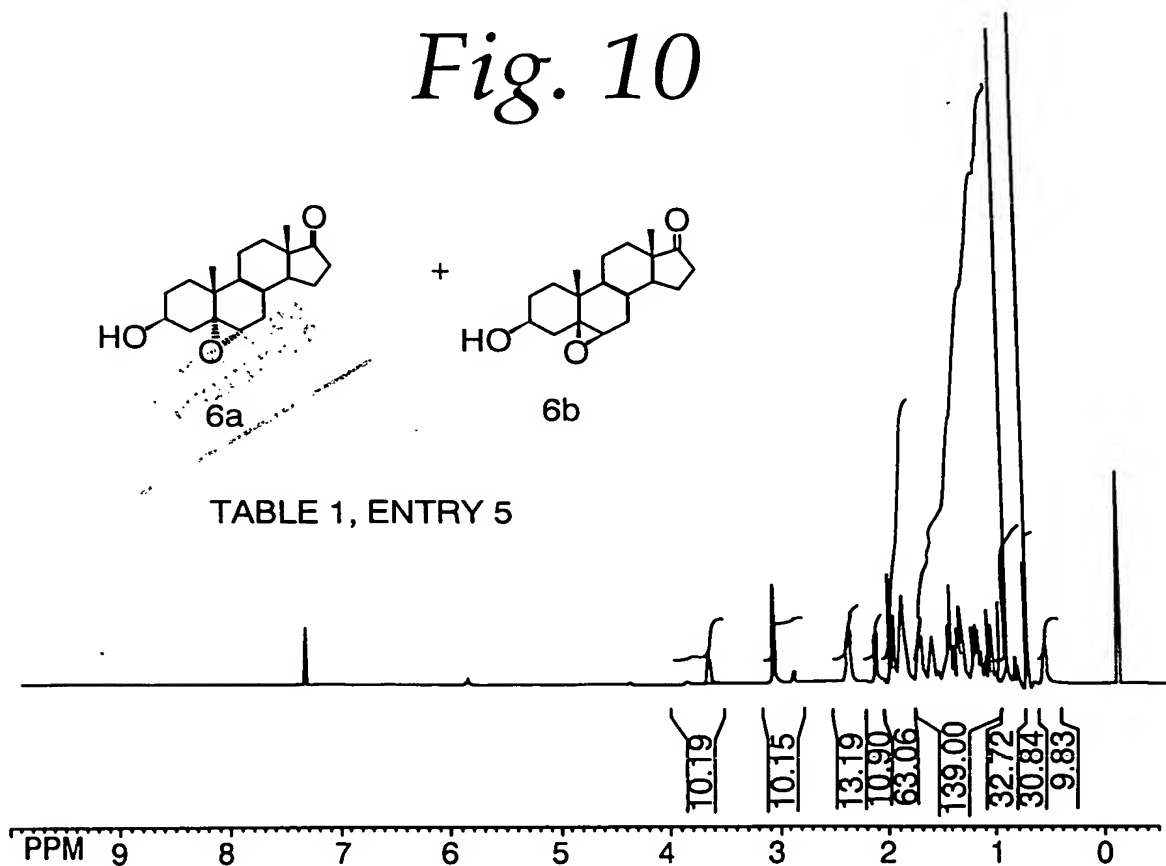
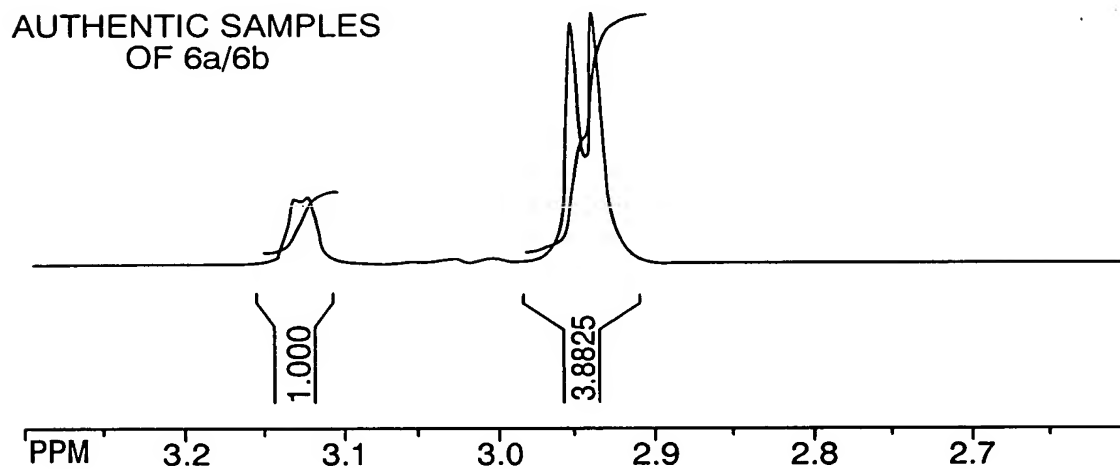


TABLE 1, ENTRY 5



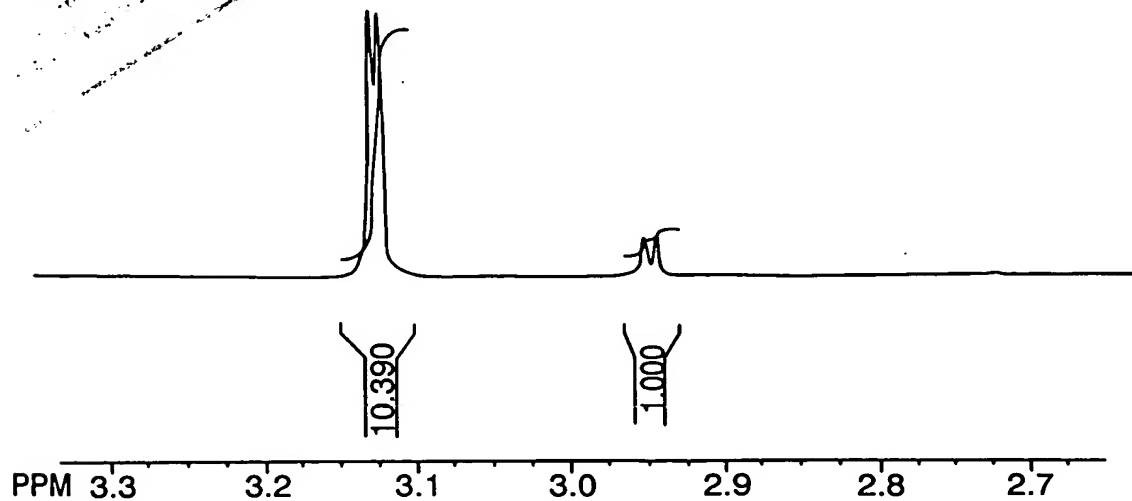
7/35

*Fig. 11*



*Fig. 12*

TABLE 1, ENTRY 5



8/35

*Fig. 13*

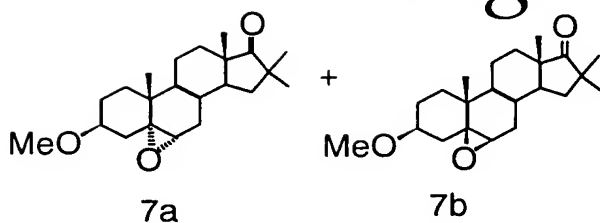
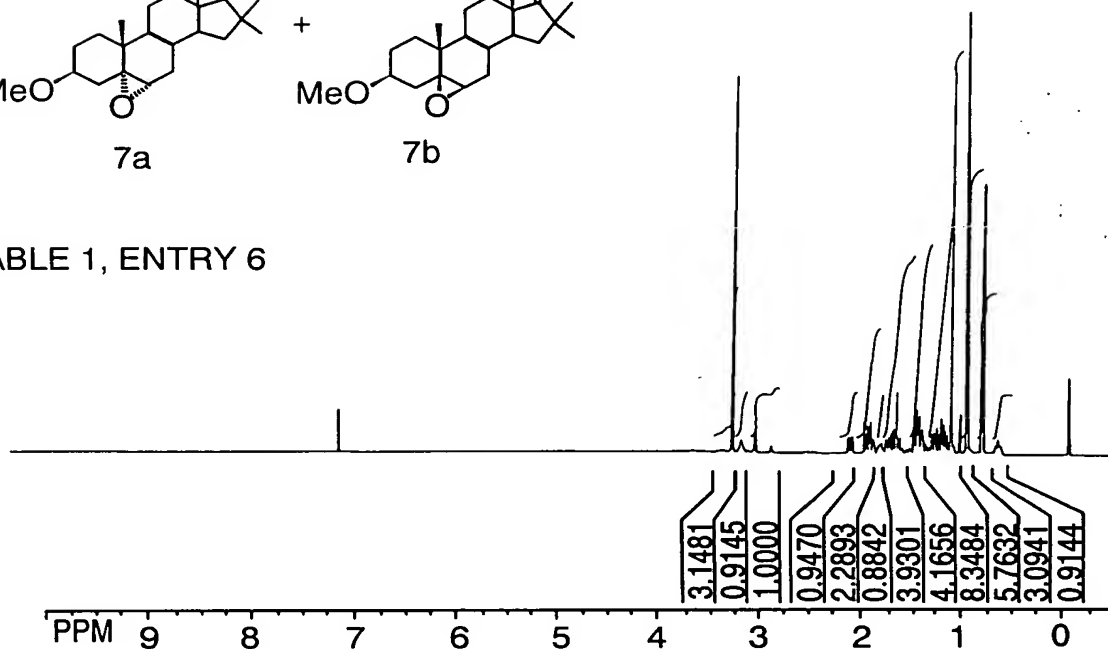
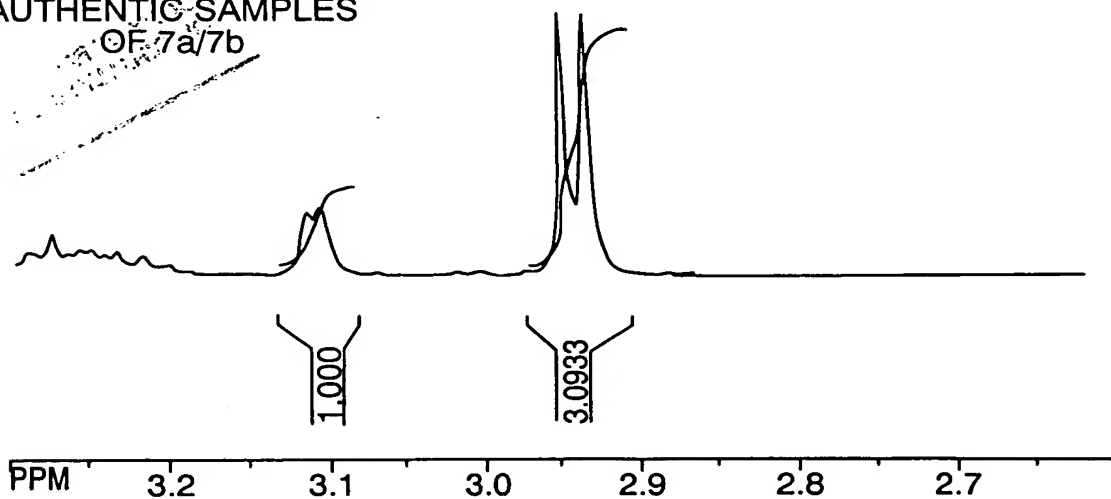


TABLE 1, ENTRY 6



*Fig. 14*

AUTHENTIC SAMPLES  
OF 7a/7b

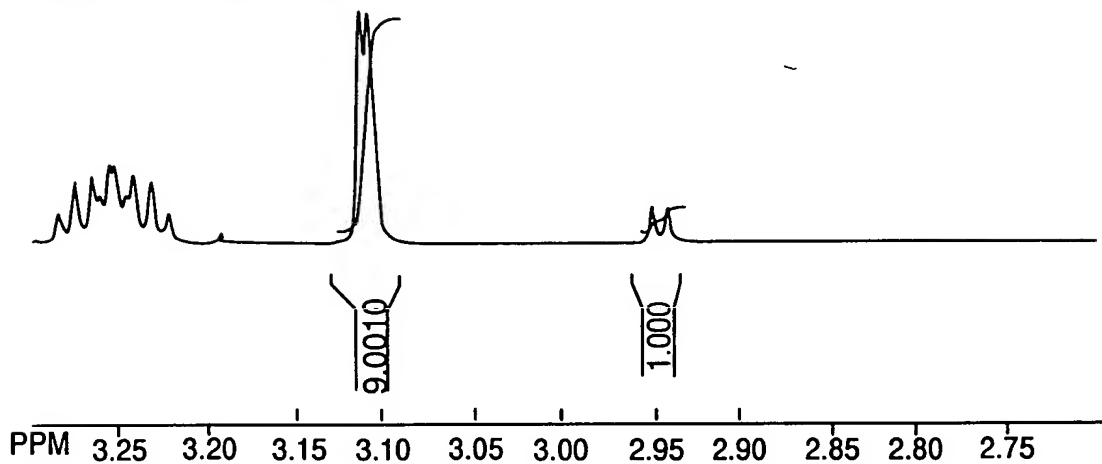




9/35

*Fig. 15*

TABLE 1, ENTRY 6



*Fig. 16*

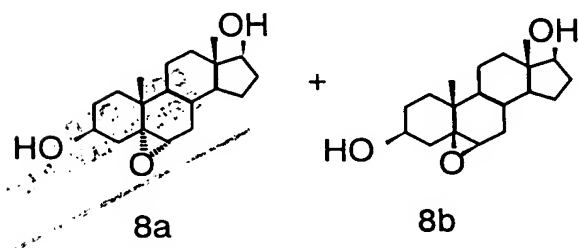
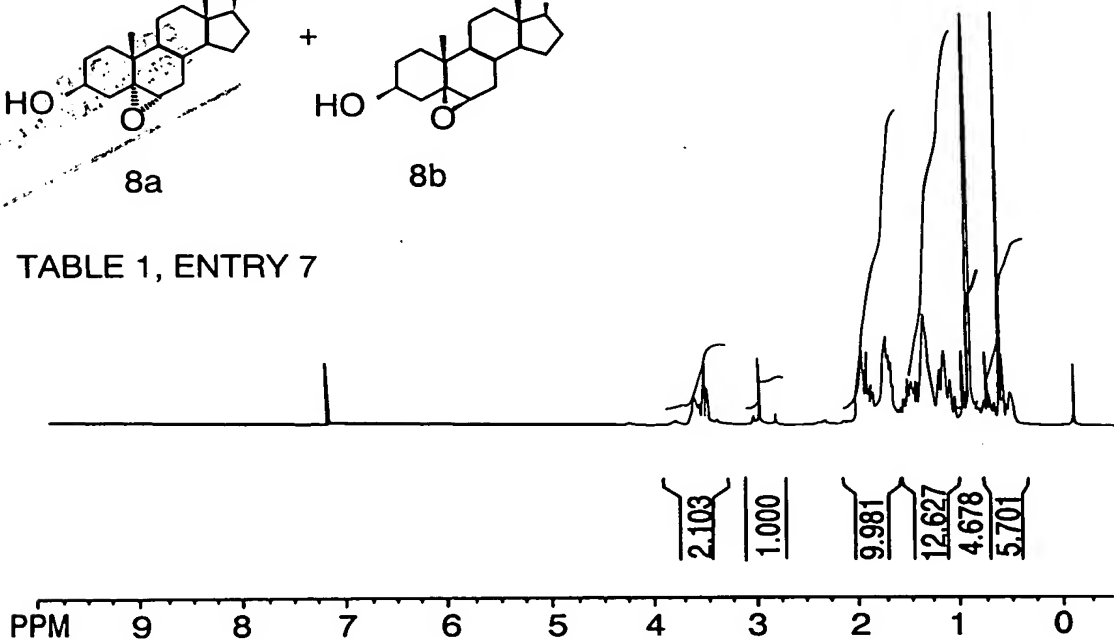
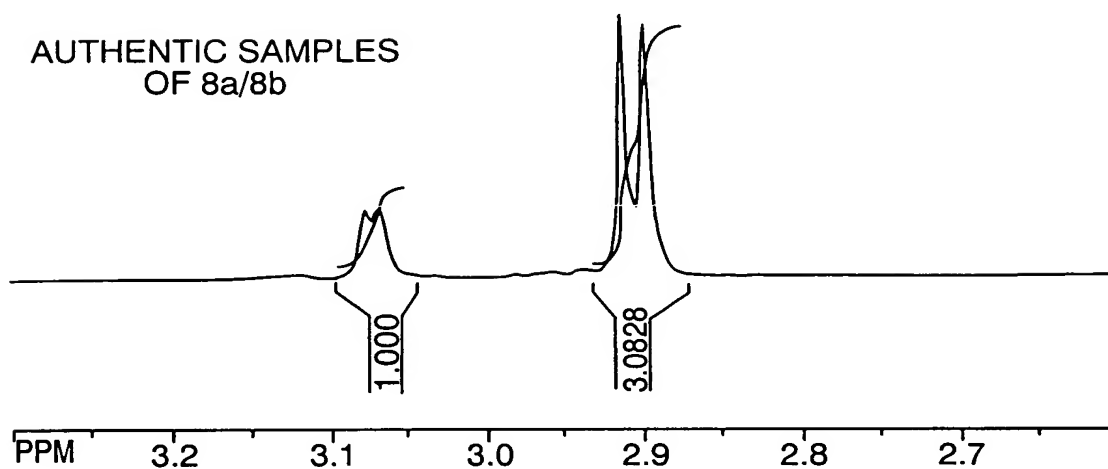


TABLE 1, ENTRY 7

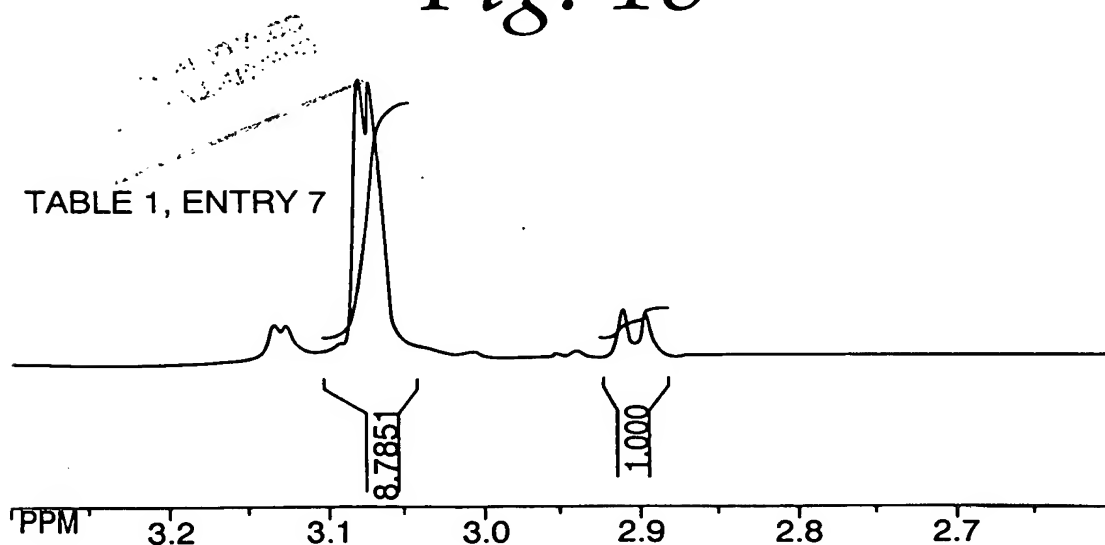


10/35

*Fig. 17*



*Fig. 18*



11/35

*Fig. 19*

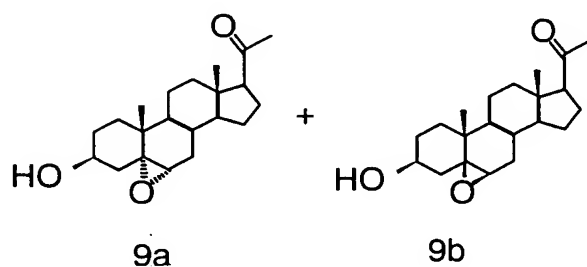
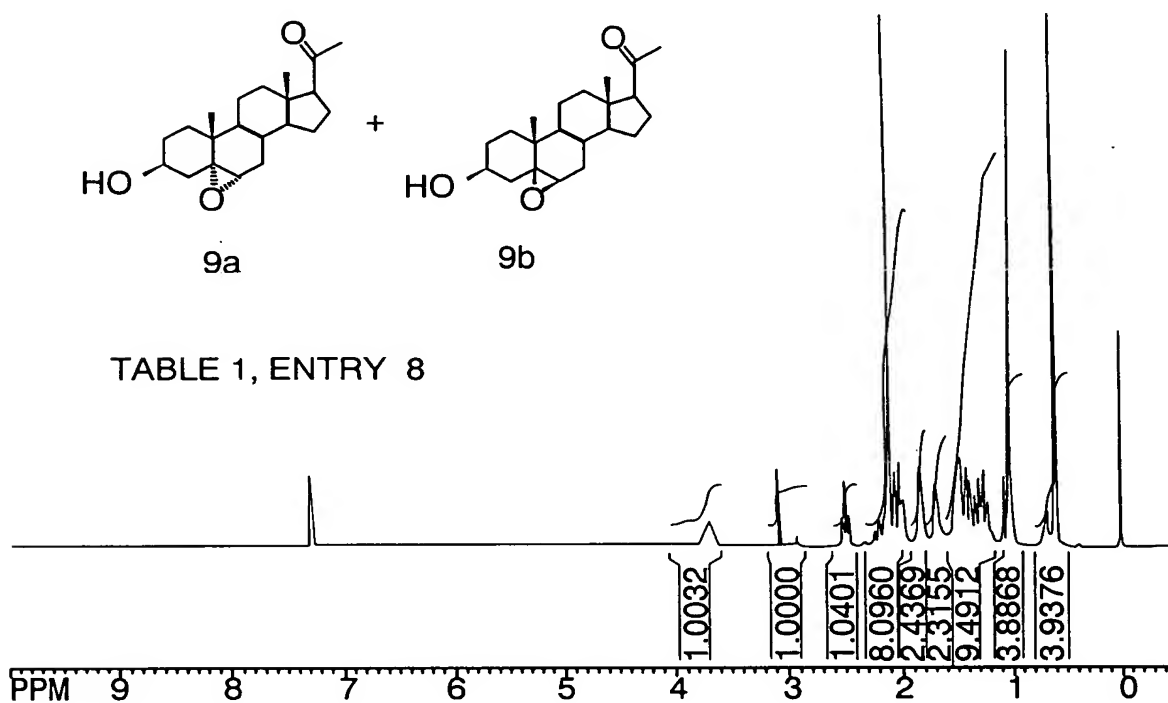
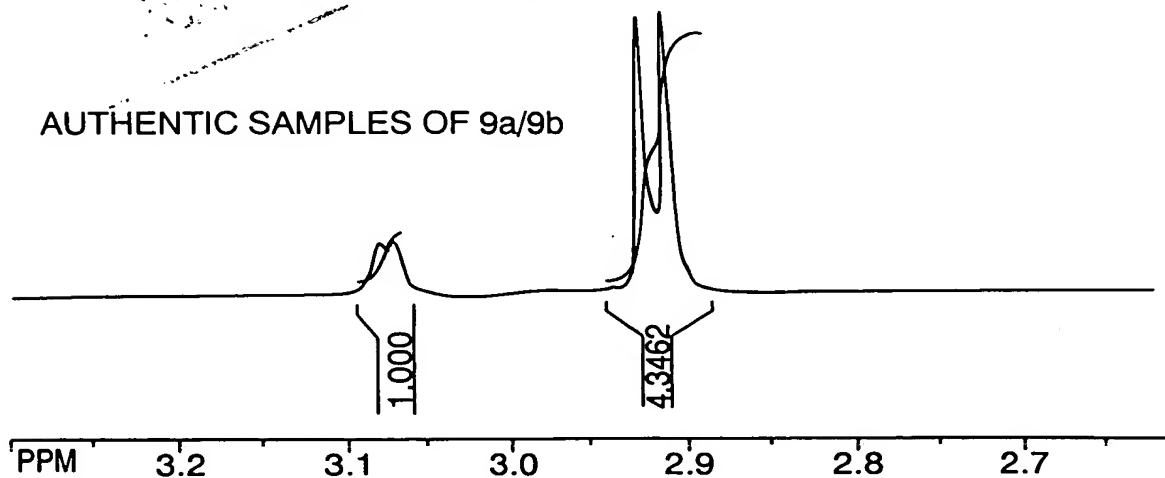


TABLE 1, ENTRY 8



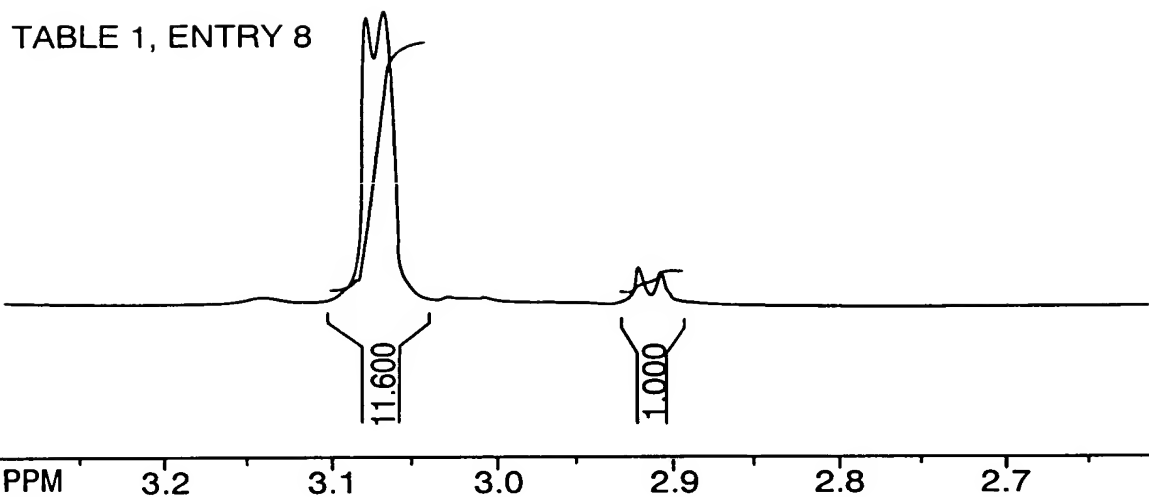
*Fig. 20*

AUTHENTIC SAMPLES OF 9a/9b

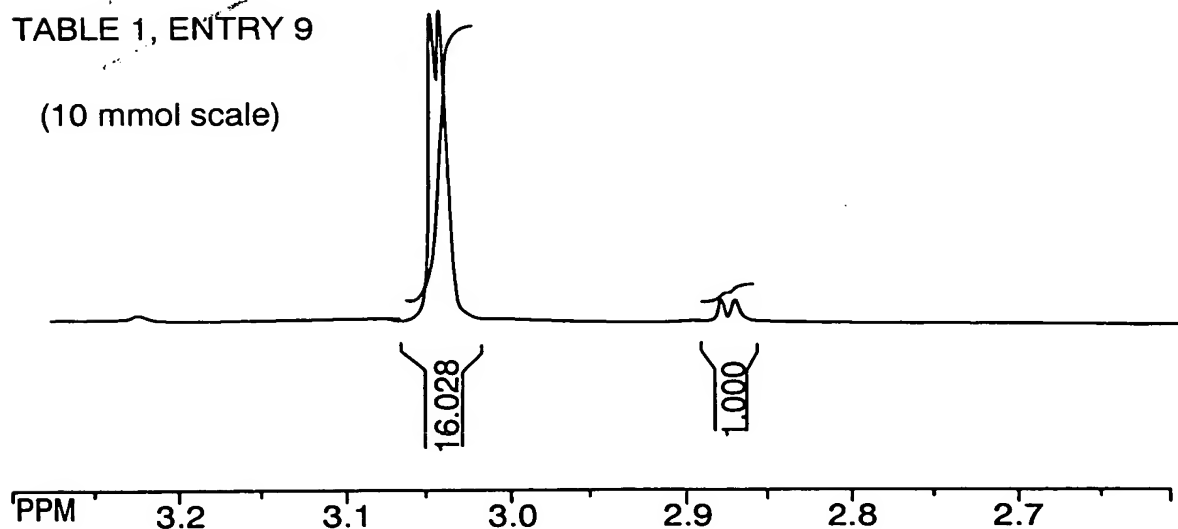


12/35

*Fig. 21*



*Fig. 22*



13/35

*Fig. 23*

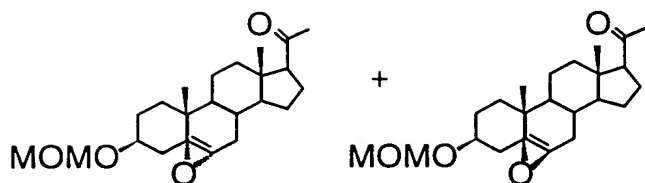
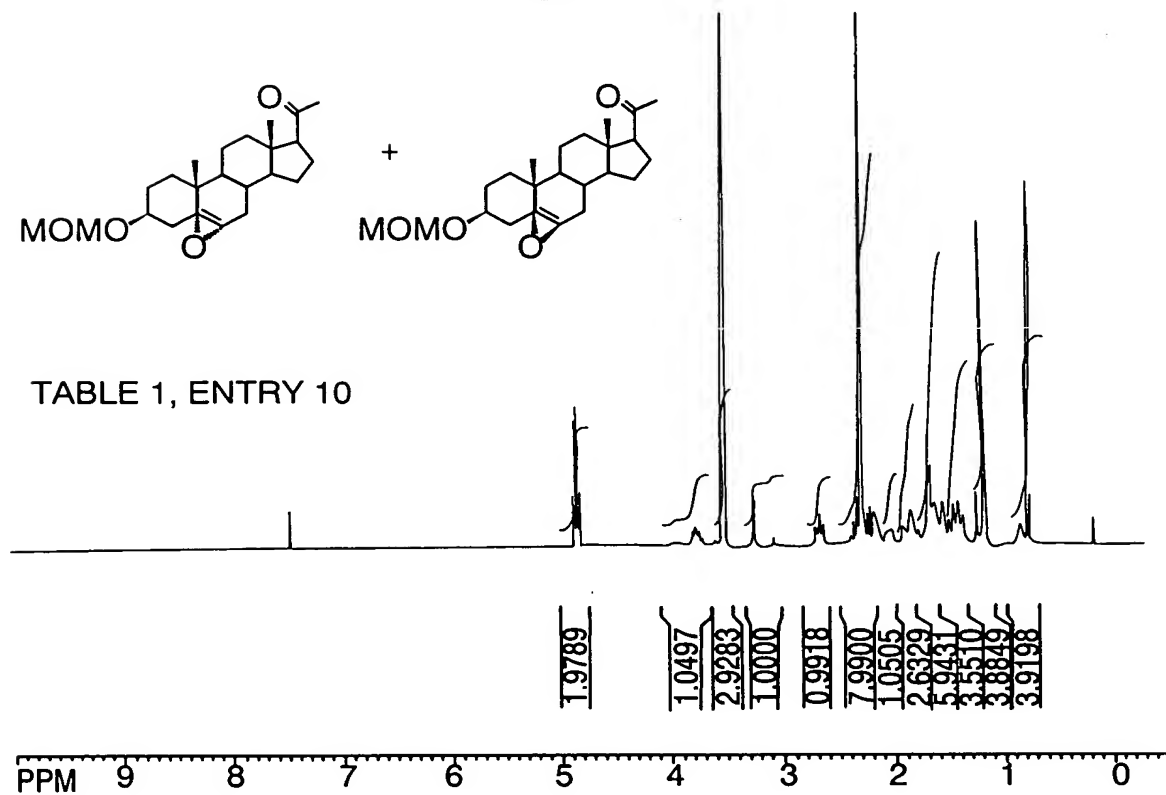
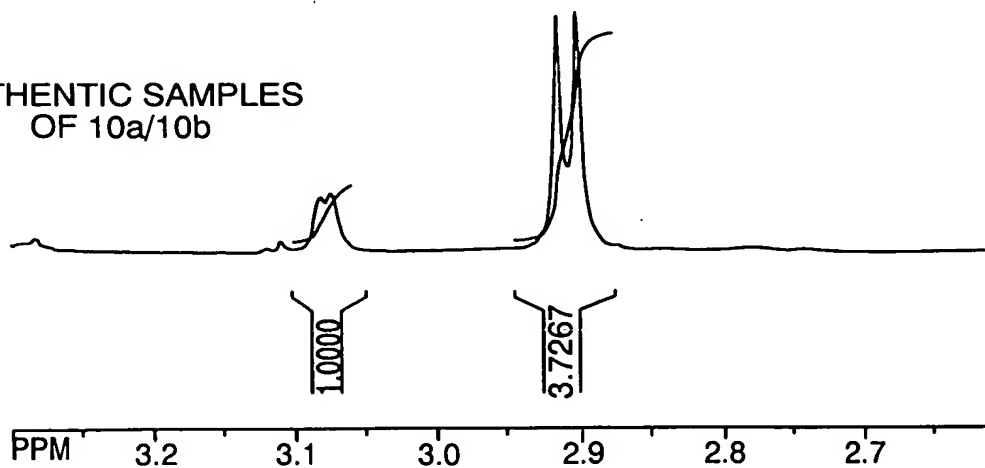


TABLE 1, ENTRY 10



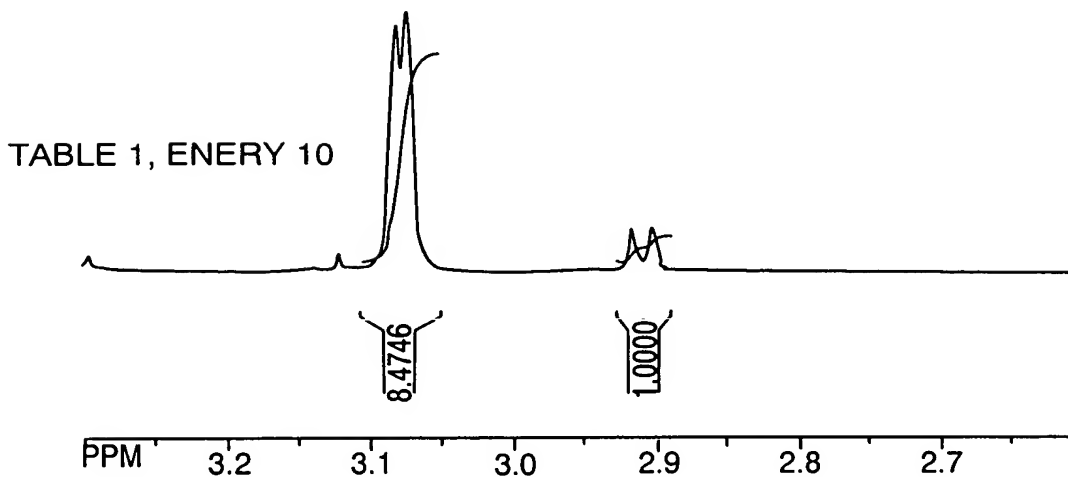
*Fig. 24*

AUTHENTIC SAMPLES  
 OF 10a/10b

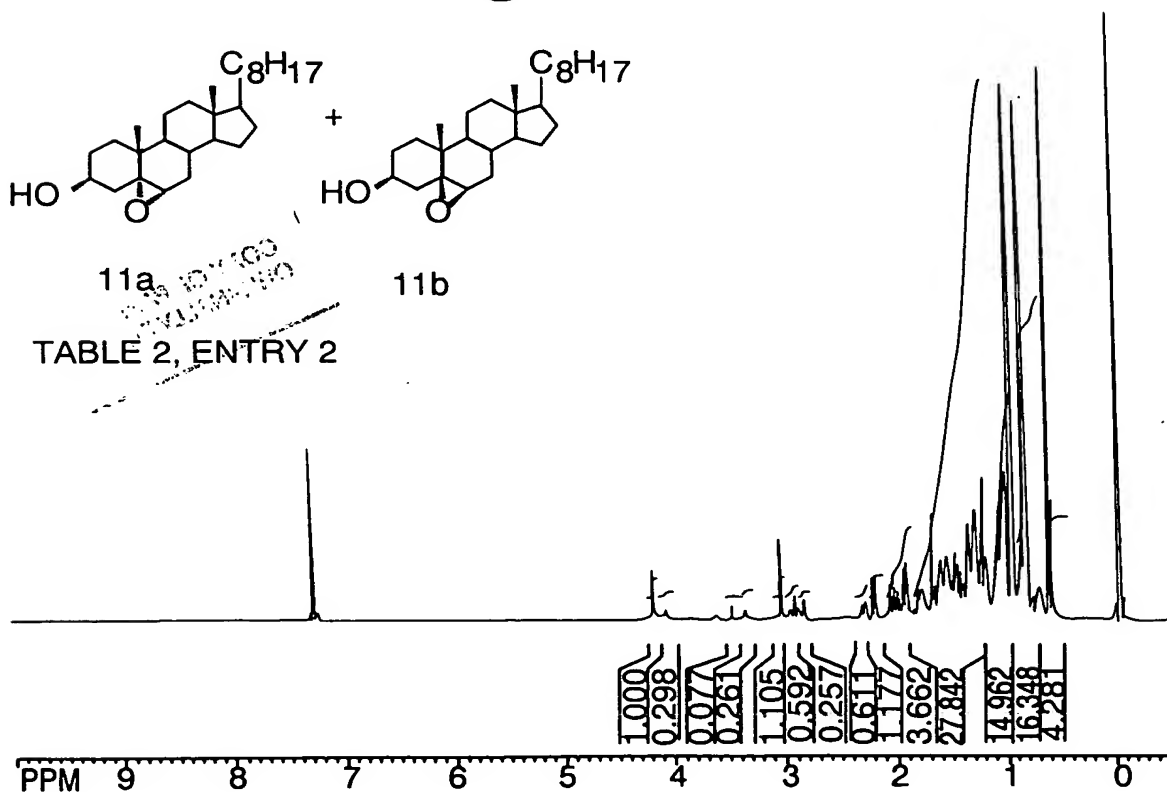


14/35

*Fig. 25*



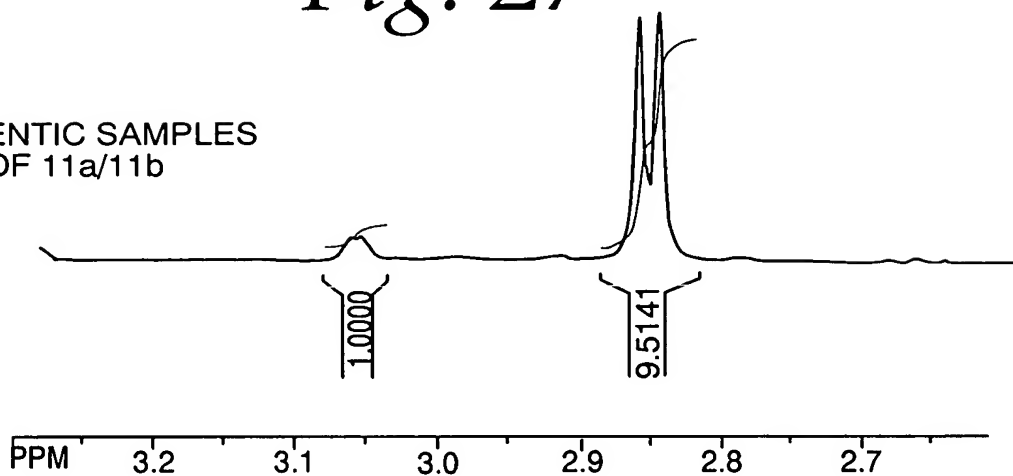
*Fig. 26*



15/35

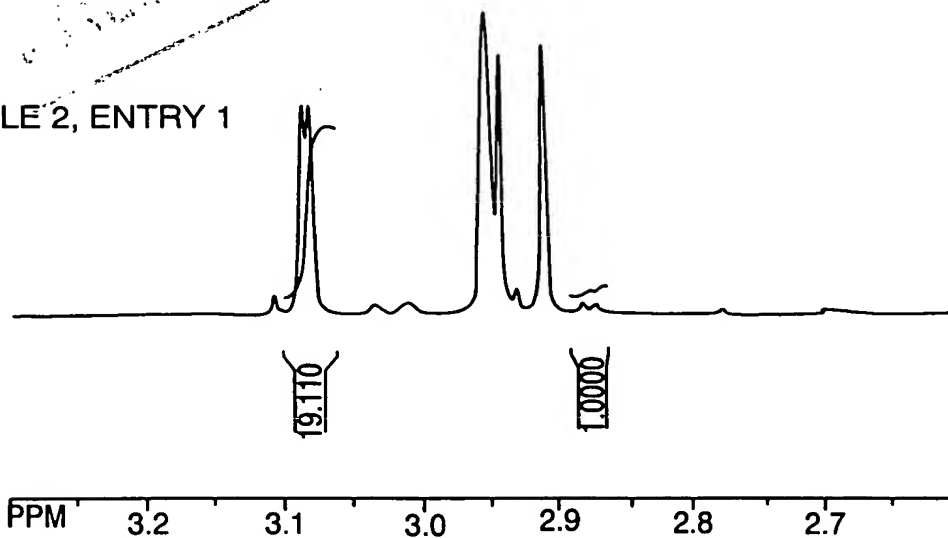
*Fig. 27*

AUTHENTIC SAMPLES  
OF 11a/11b



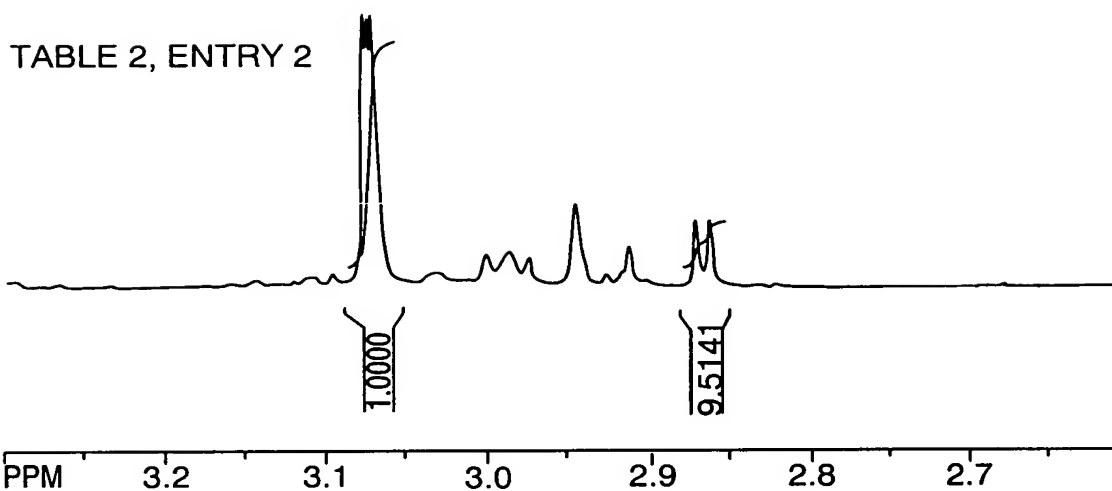
*Fig. 28*

TABLE 2, ENTRY 1

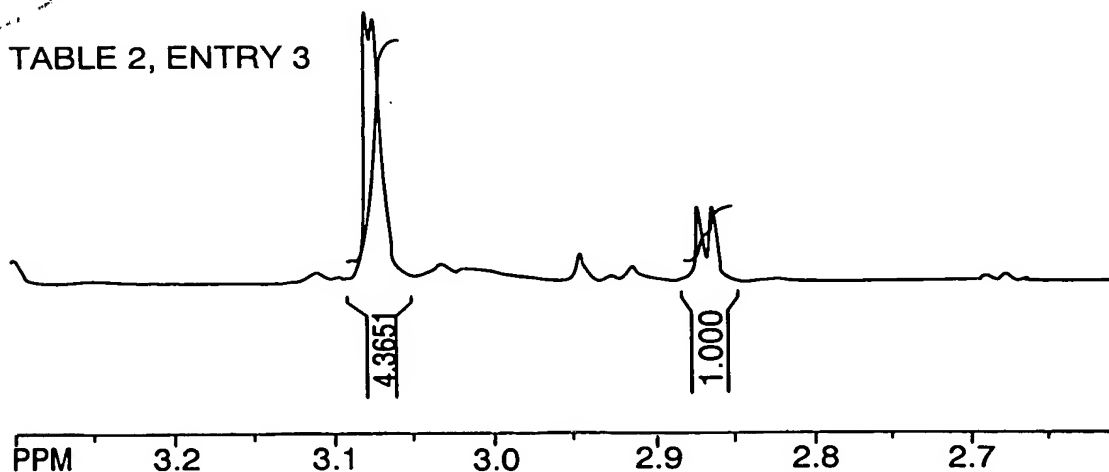


16/35

*Fig. 29*



*Fig. 30*

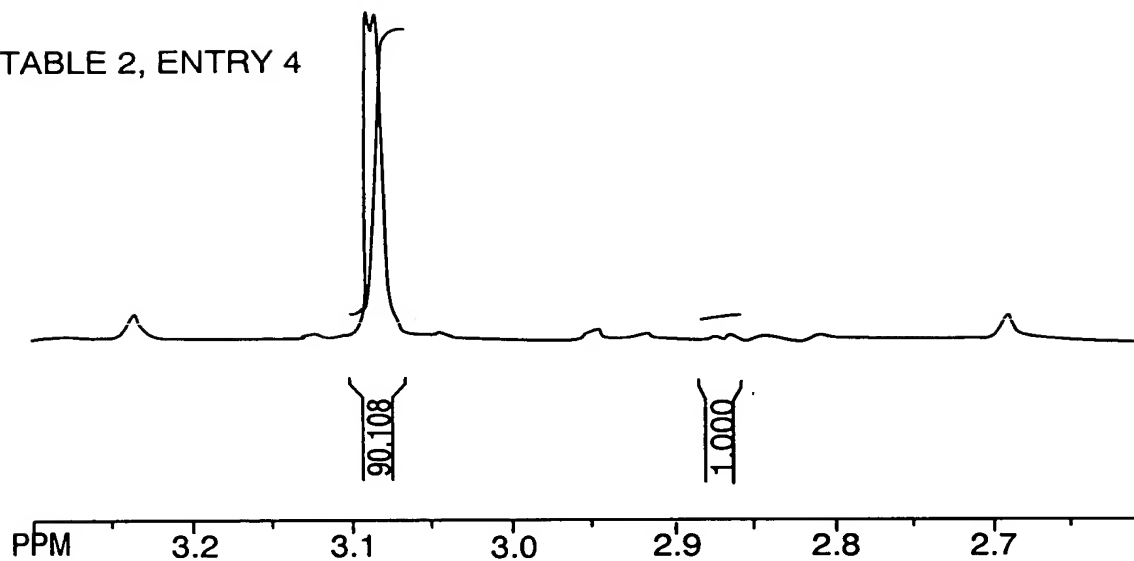




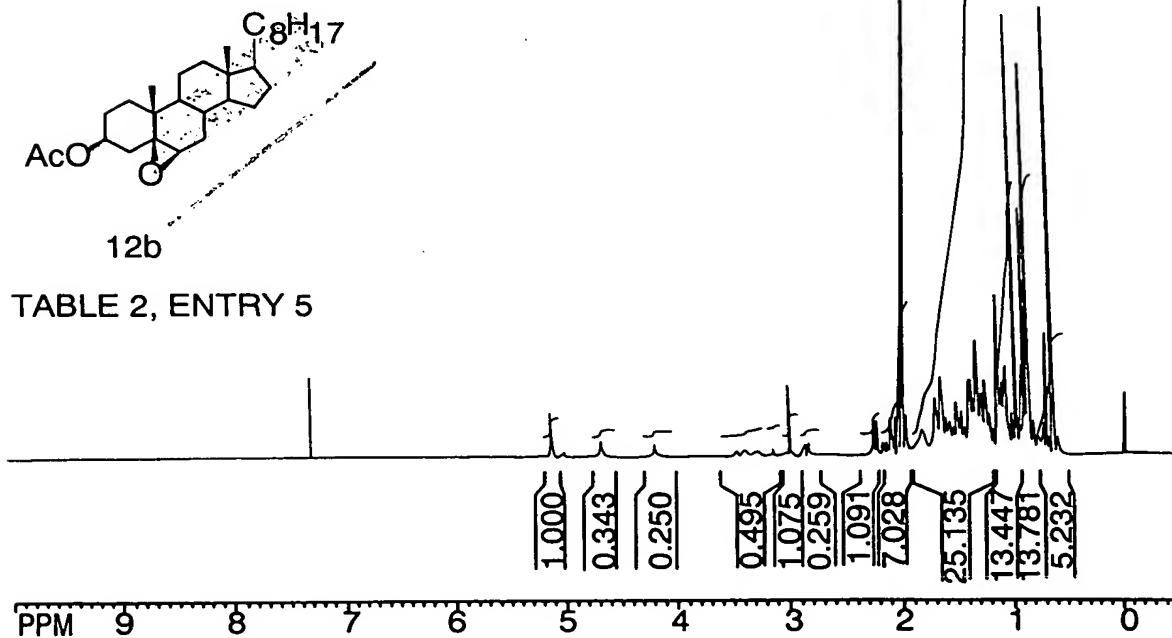
17/35

*Fig. 31*

TABLE 2, ENTRY 4

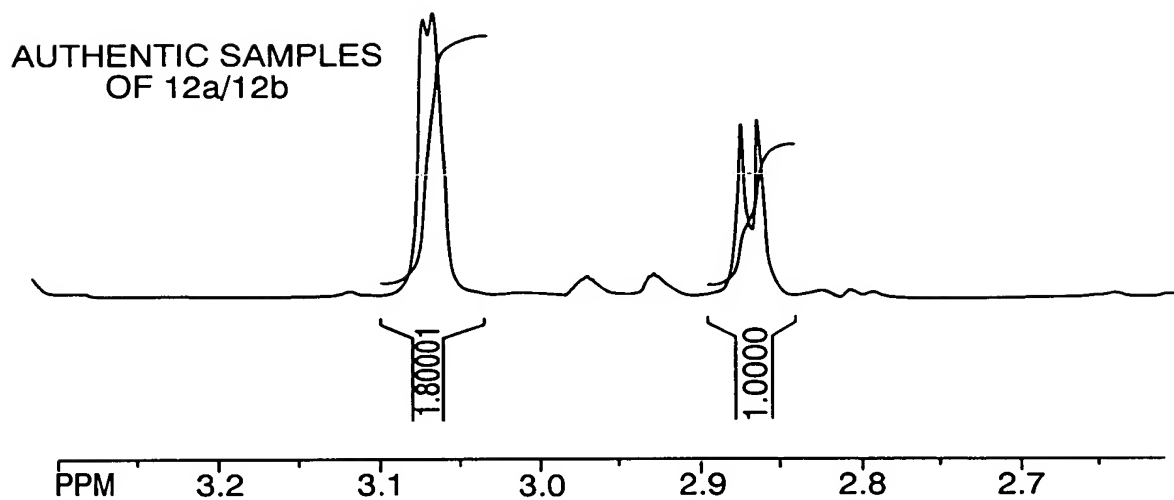


*Fig. 32*



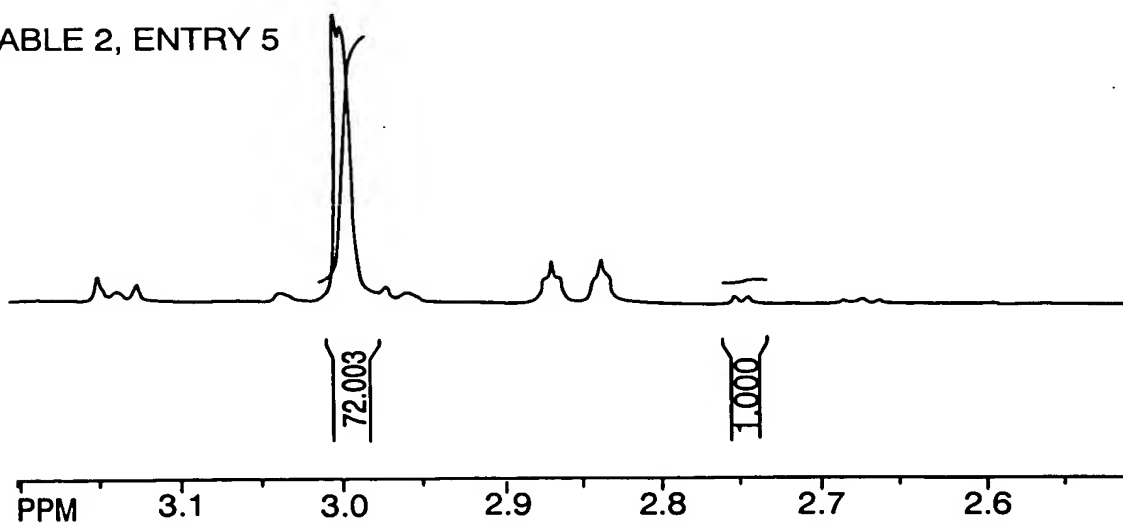
18/35

*Fig. 33*



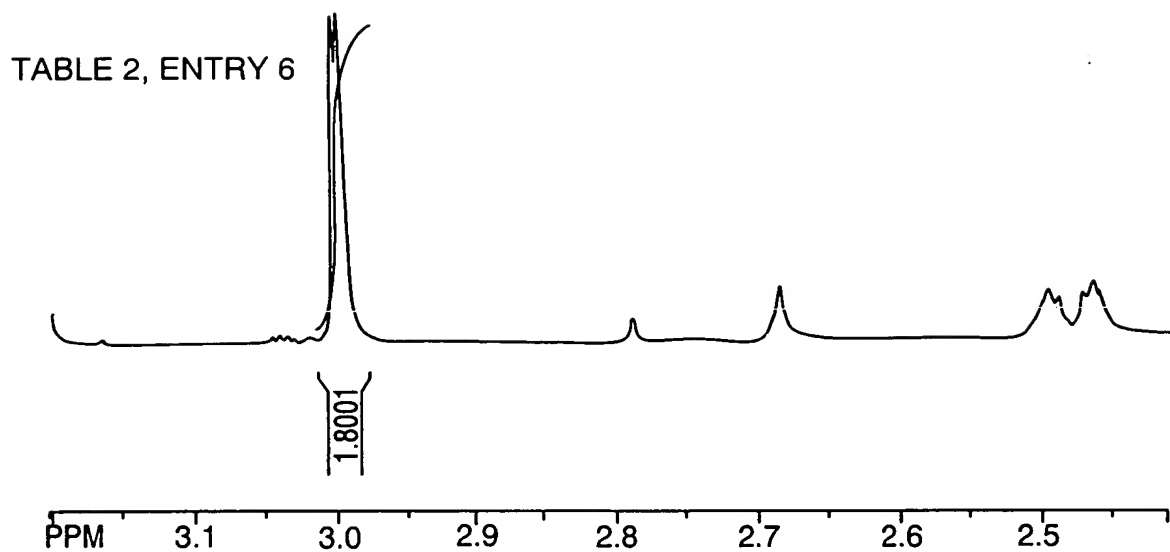
*Fig. 34*

TABLE 2, ENTRY 5

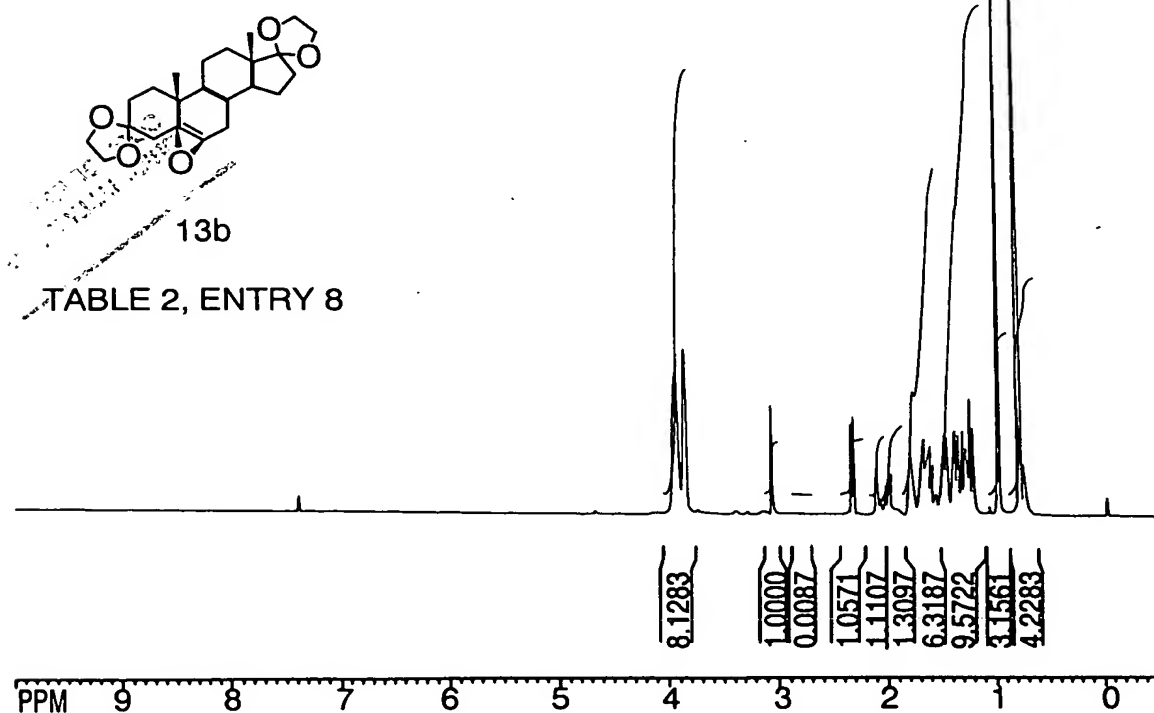


19/35

*Fig. 35*

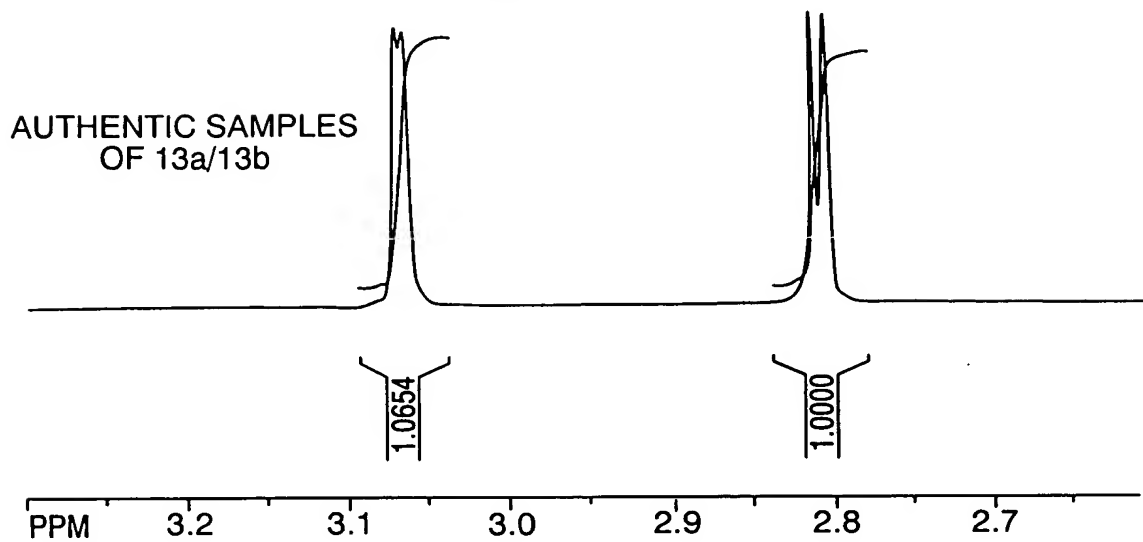


*Fig. 36*

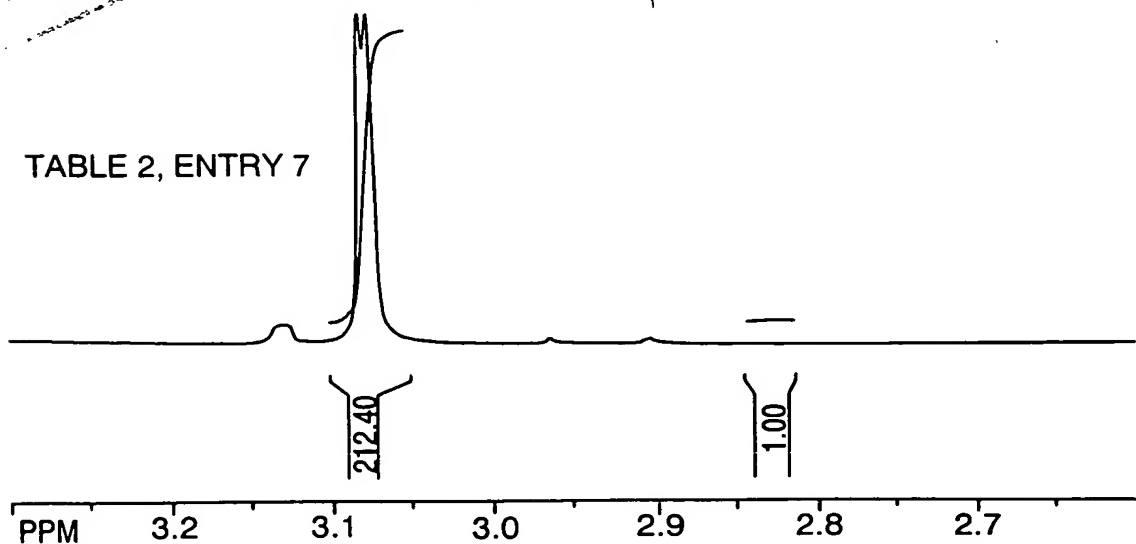


20/35

*Fig. 37*



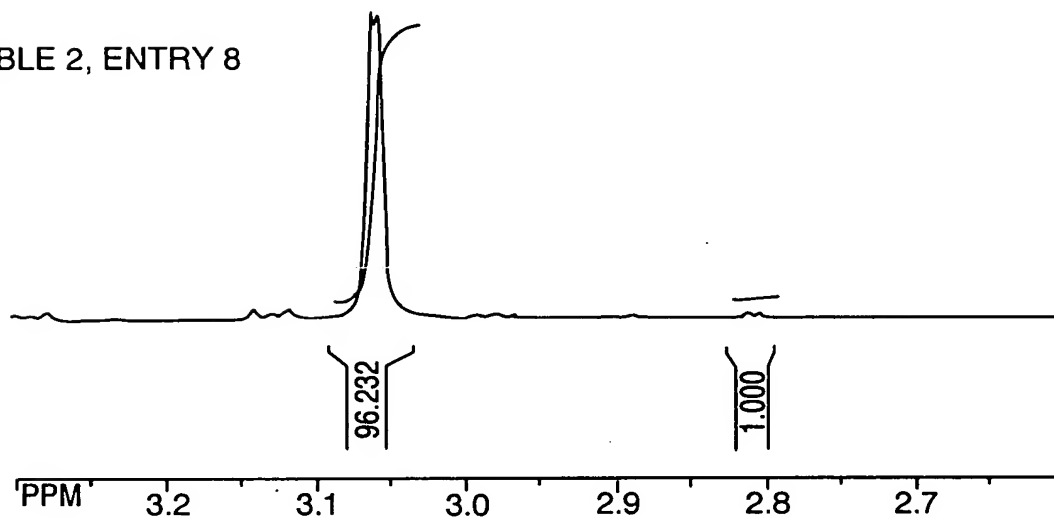
*Fig. 38*



21/35

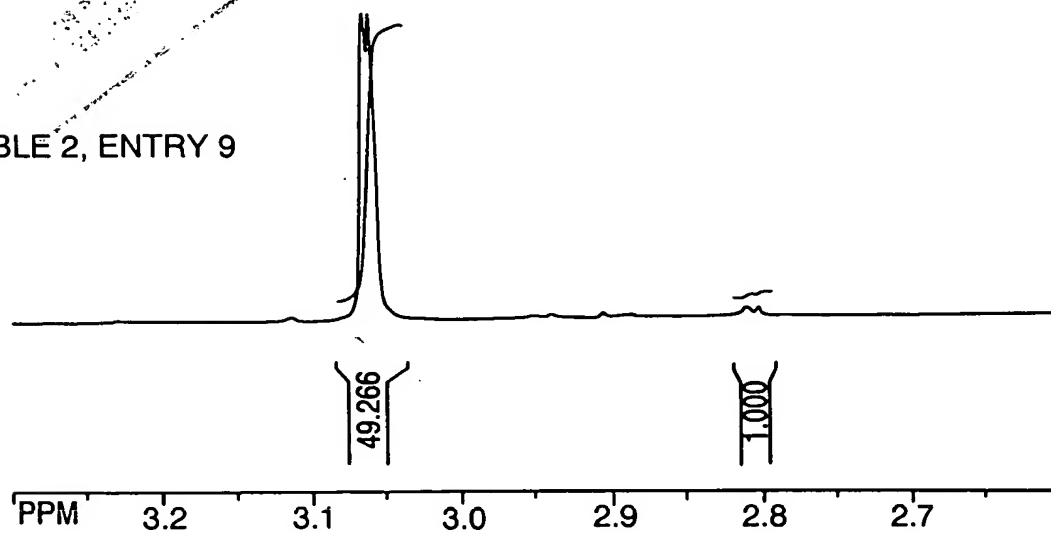
*Fig. 39*

TABLE 2, ENTRY 8



*Fig. 40*

TABLE 2, ENTRY 9



22/35

Fig. 41

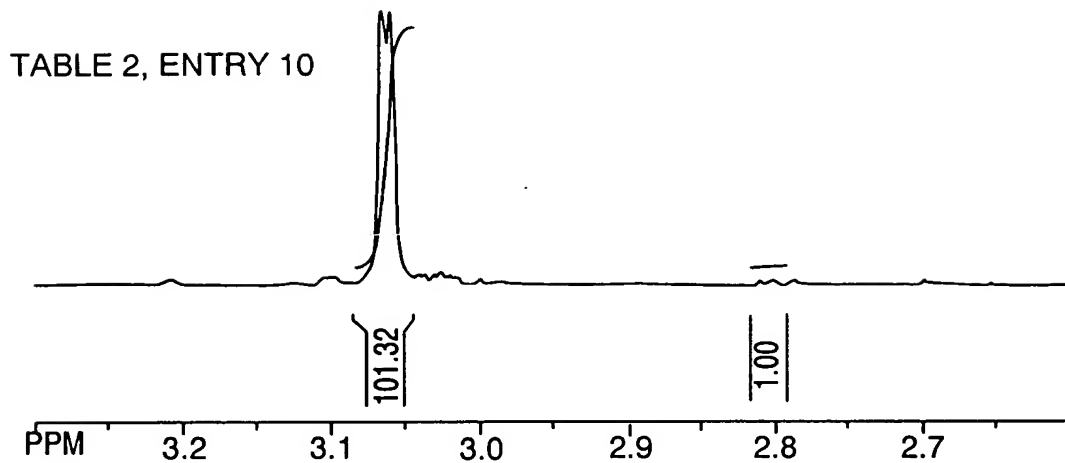
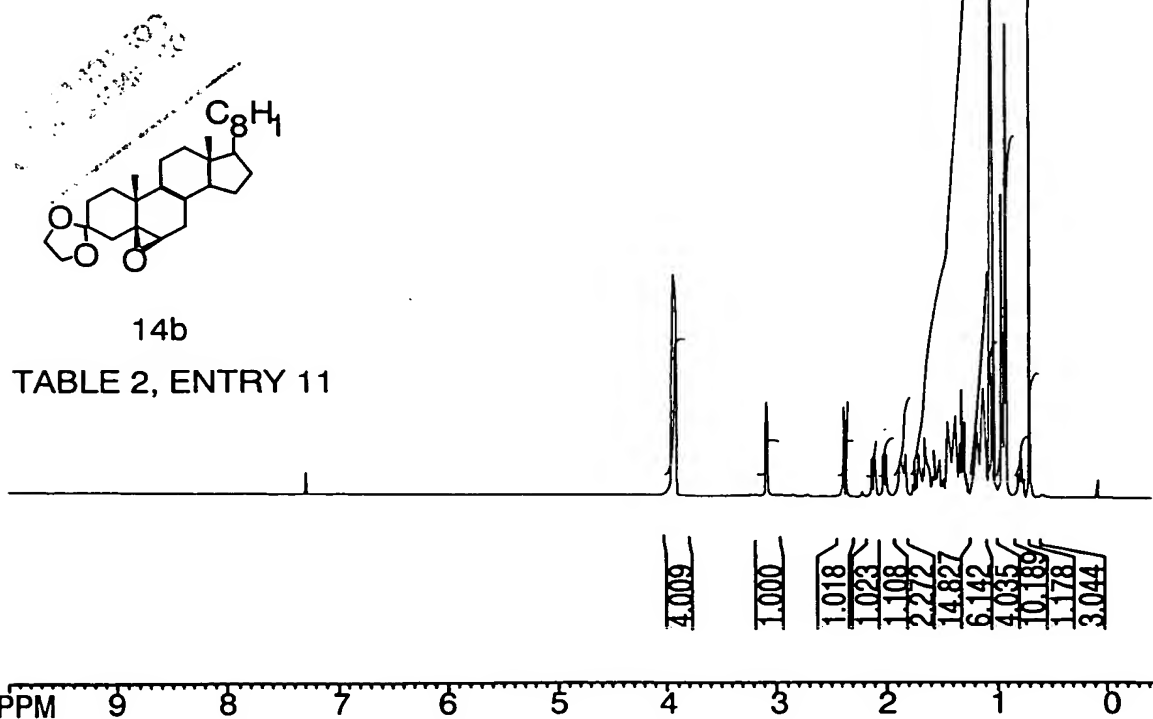
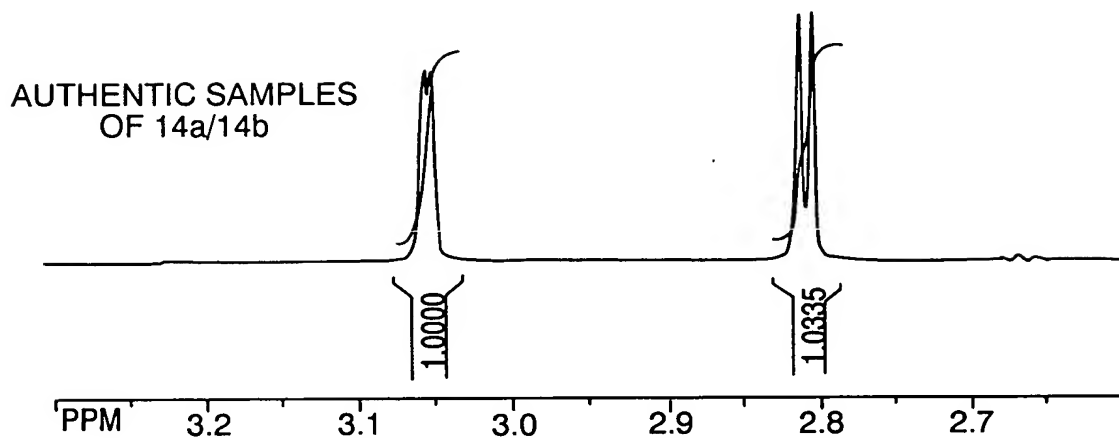


Fig. 42



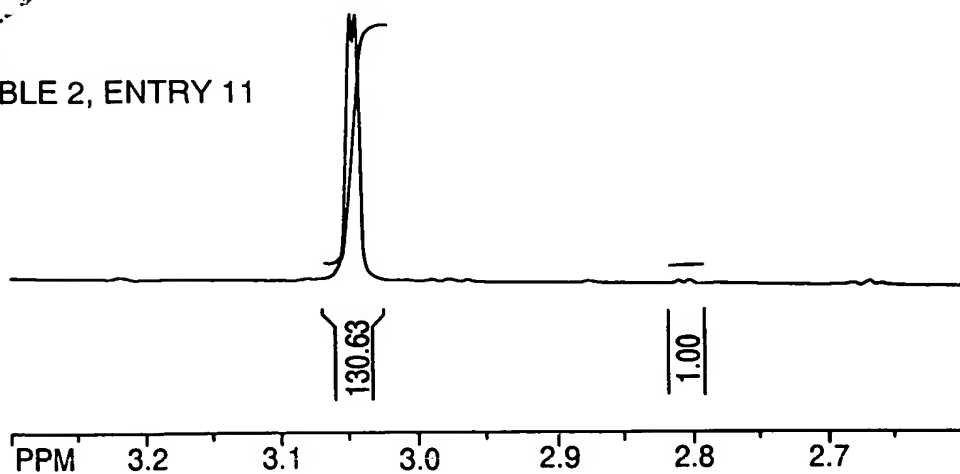
23/35

*Fig. 43*



*Fig. 44*

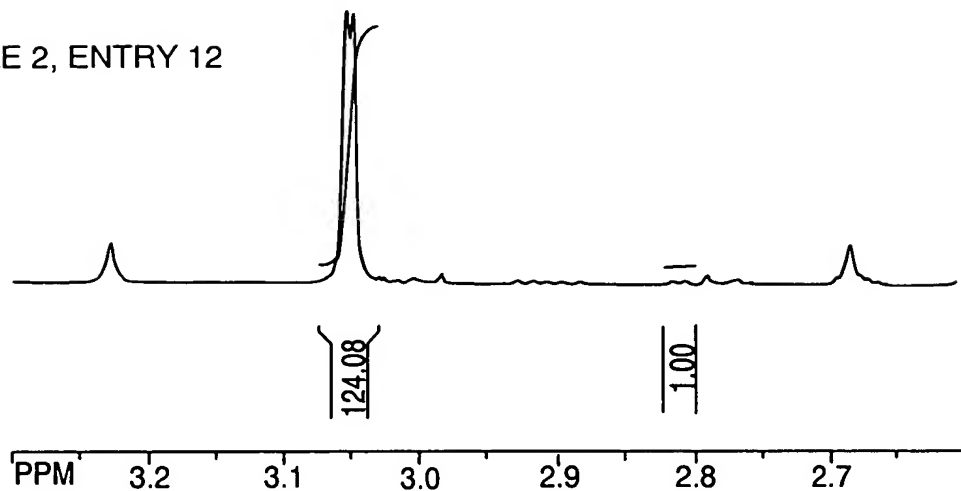
TABLE 2, ENTRY 11



24/35

*Fig. 45*

TABLE 2, ENTRY 12



*Fig. 46*

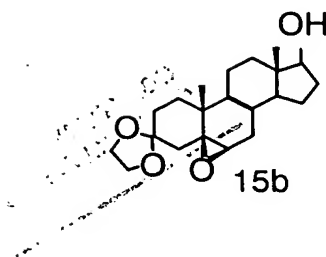
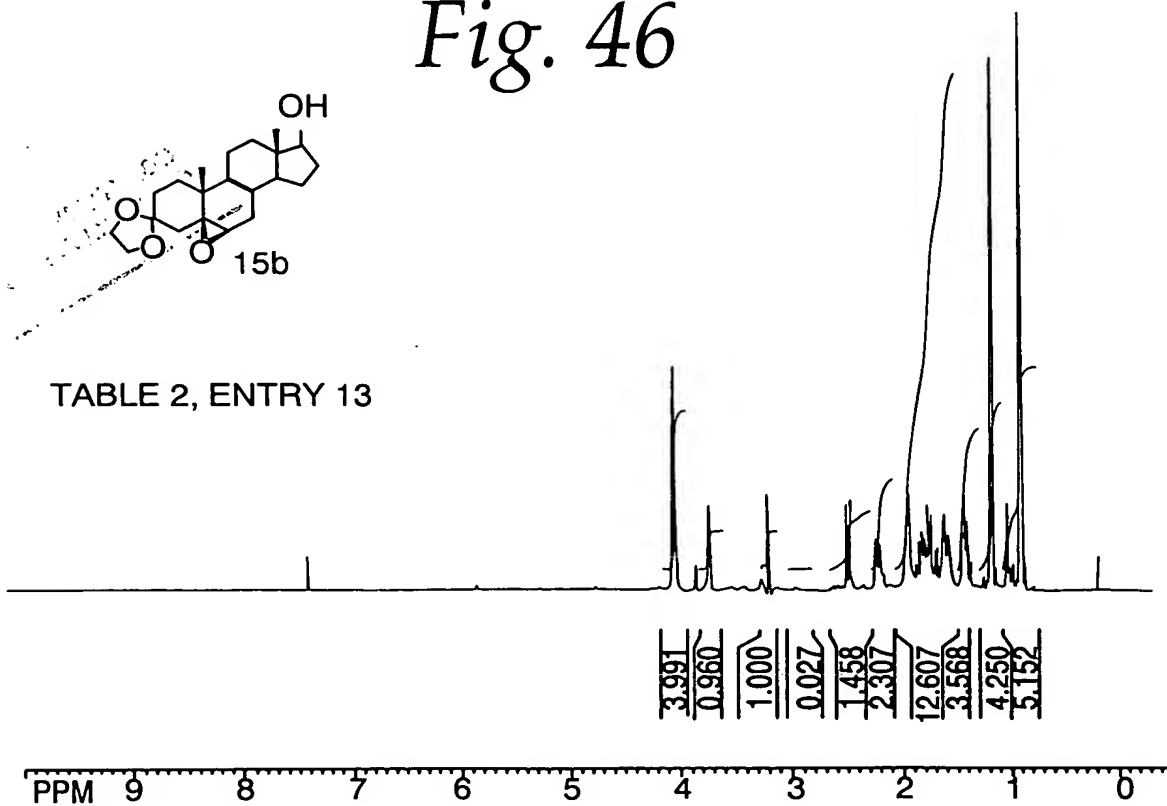


TABLE 2, ENTRY 13

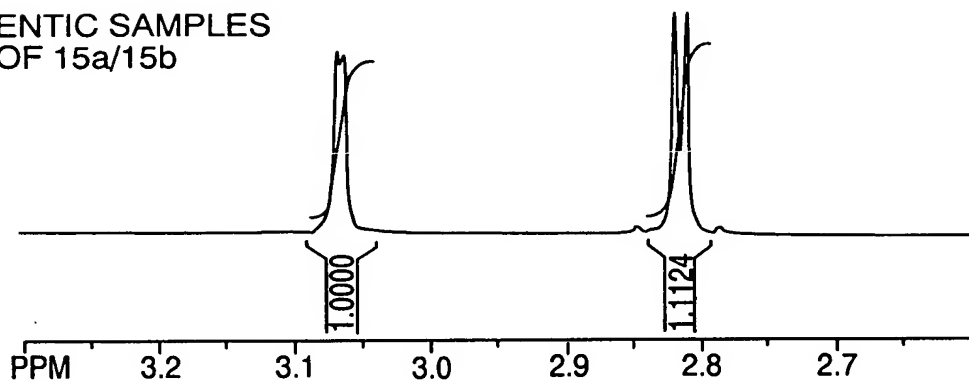




25/35

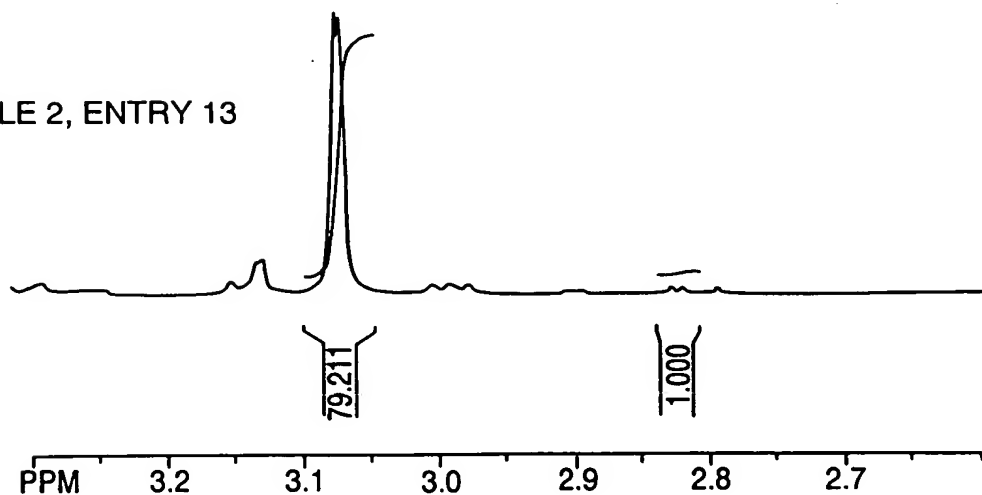
*Fig. 47*

AUTHENTIC SAMPLES  
OF 15a/15b



*Fig. 48*

TABLE 2, ENTRY 13



26/35

Fig. 49

TABLE 2, ENTRY 14

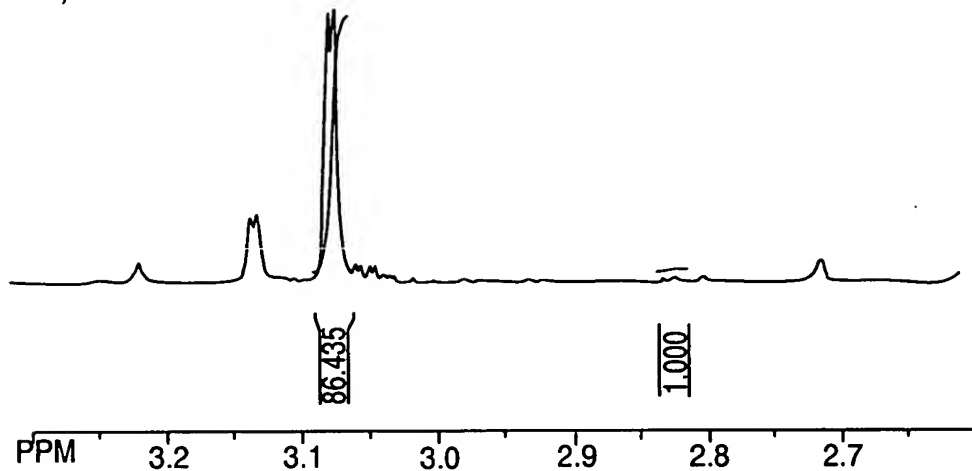
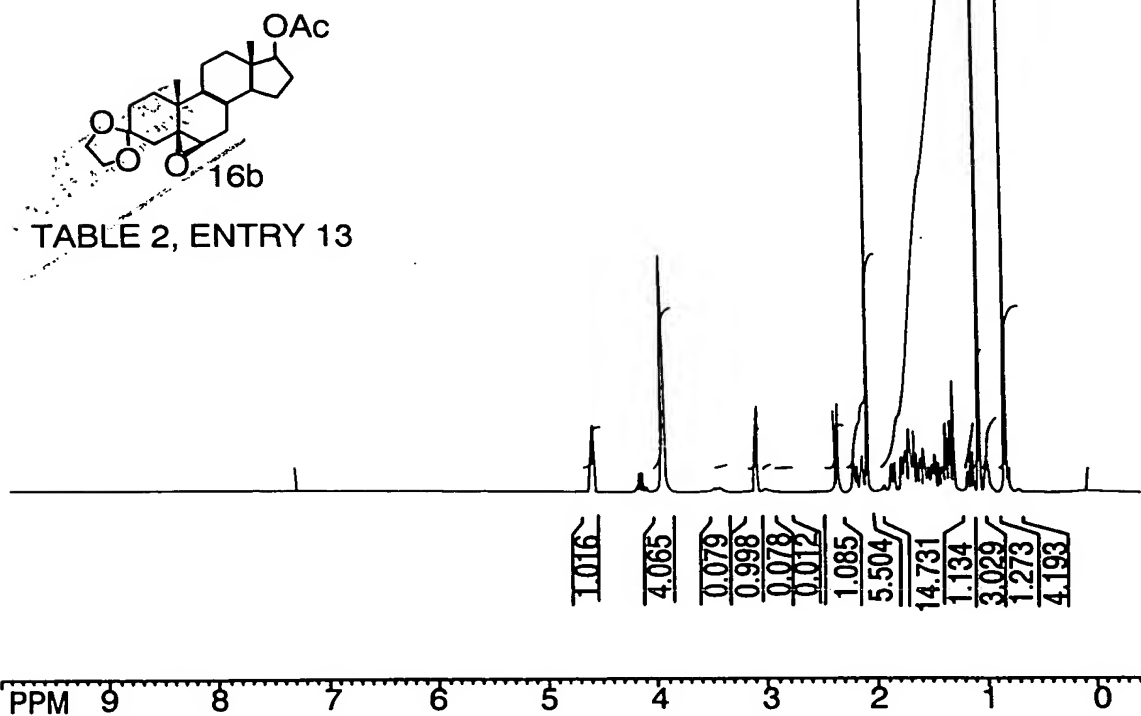


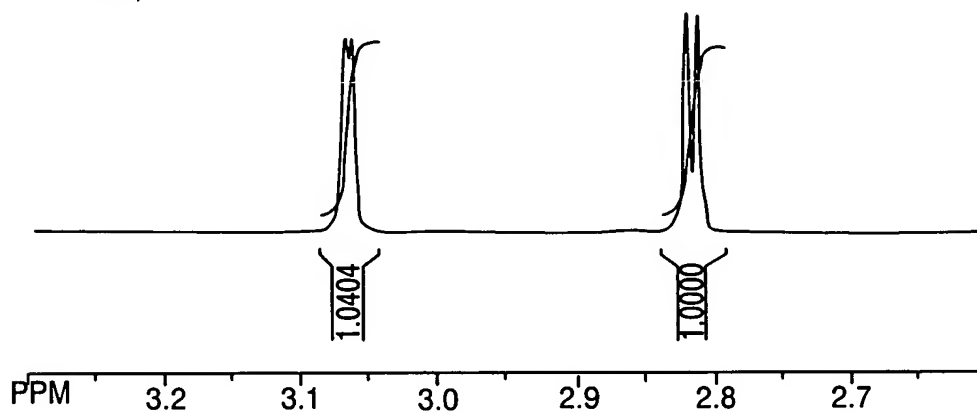
Fig. 50



27/35

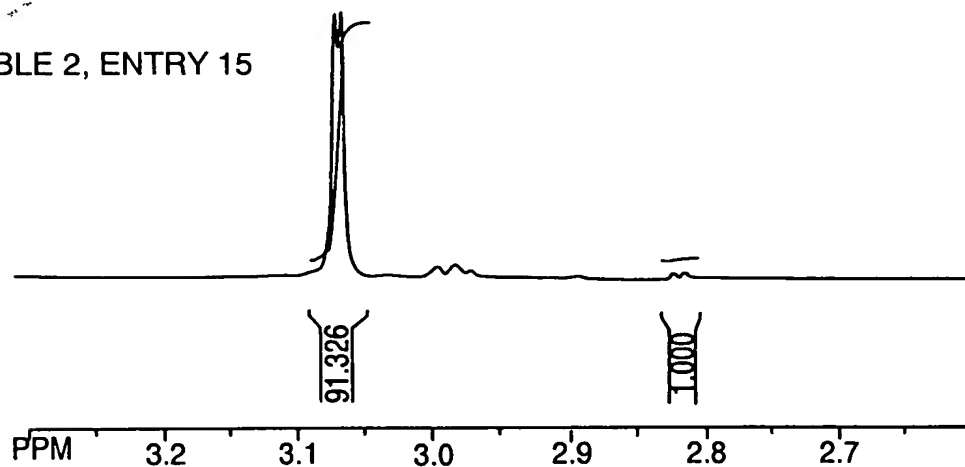
*Fig. 51*

AUTHENTIC SAMPLES  
OF 16a/16b



*Fig. 52*

TABLE 2, ENTRY 15



28/35

Fig. 53

TABLE 2, ENTRY 16

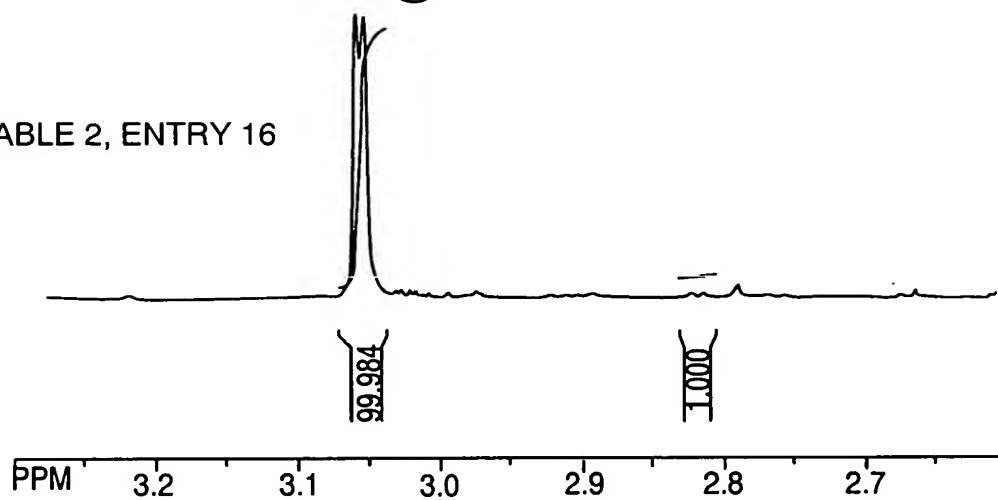


Fig. 54

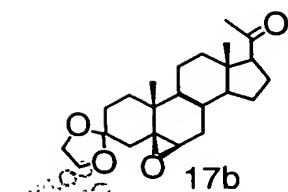
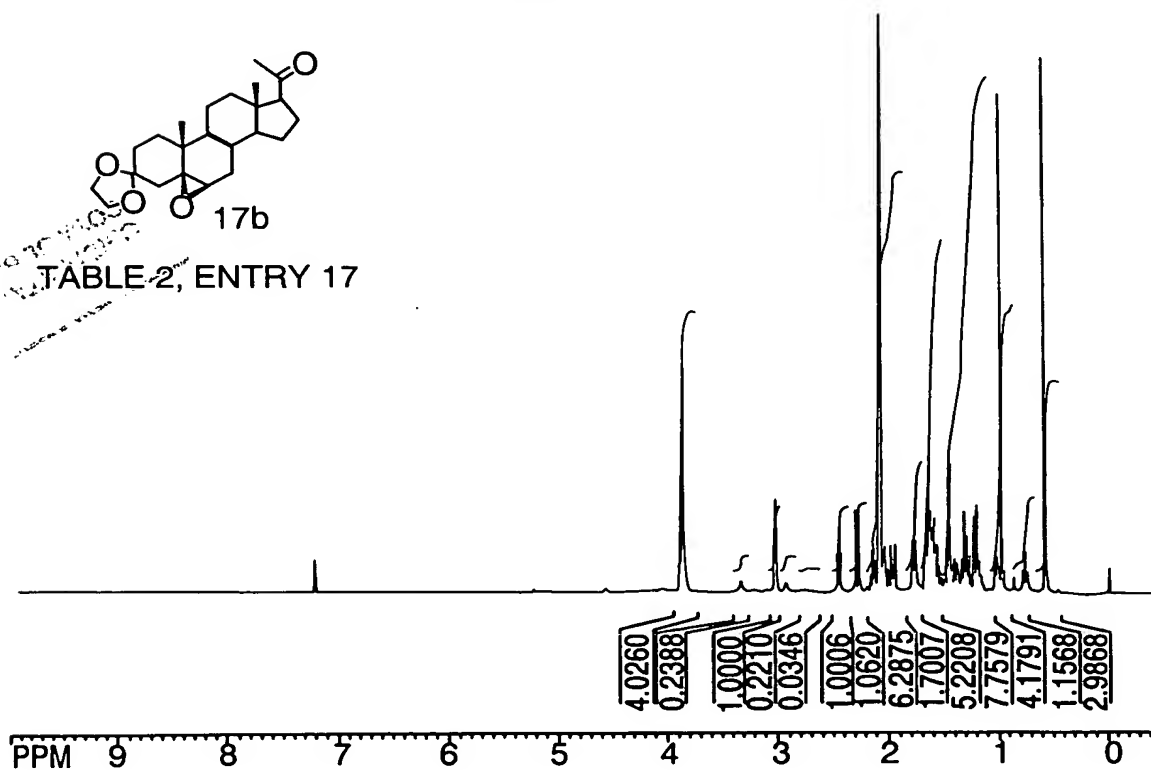


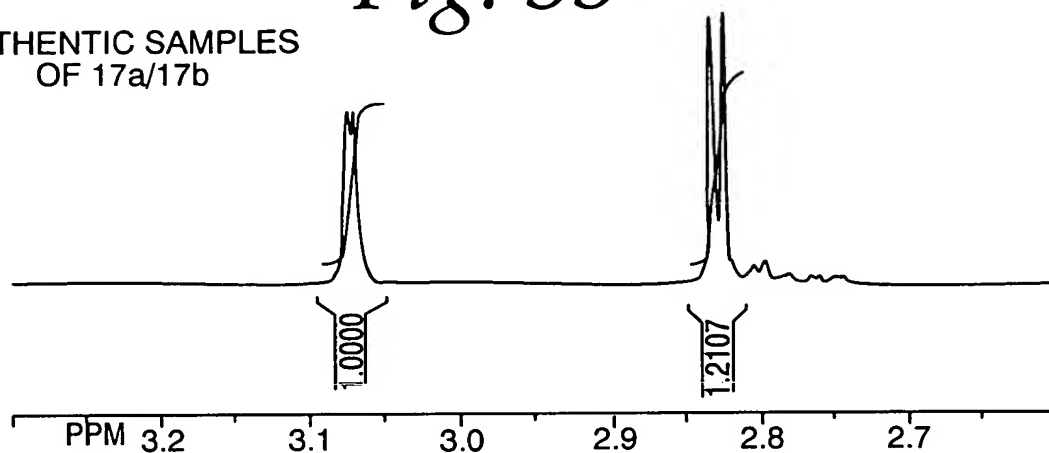
TABLE 2, ENTRY 17



29/35

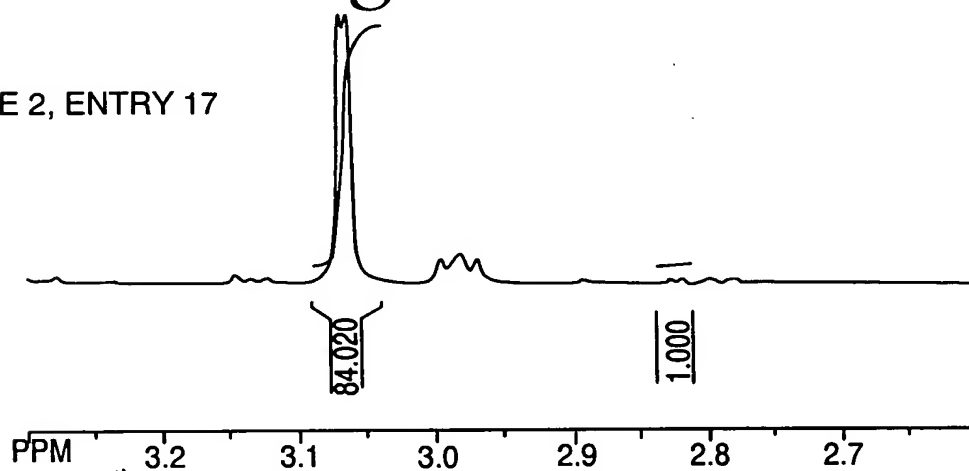
*Fig. 55*

AUTHENTIC SAMPLES  
OF 17a/17b



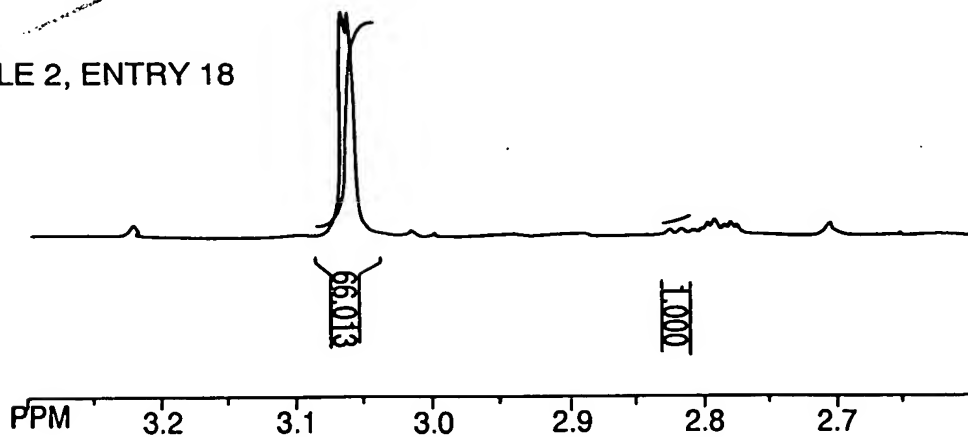
*Fig. 56*

TABLE 2, ENTRY 17



*Fig. 57*

TABLE 2, ENTRY 18



30/35

Fig. 58

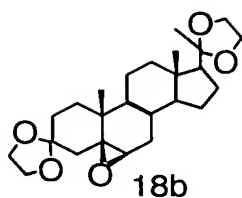


TABLE 2, ENTRY 19

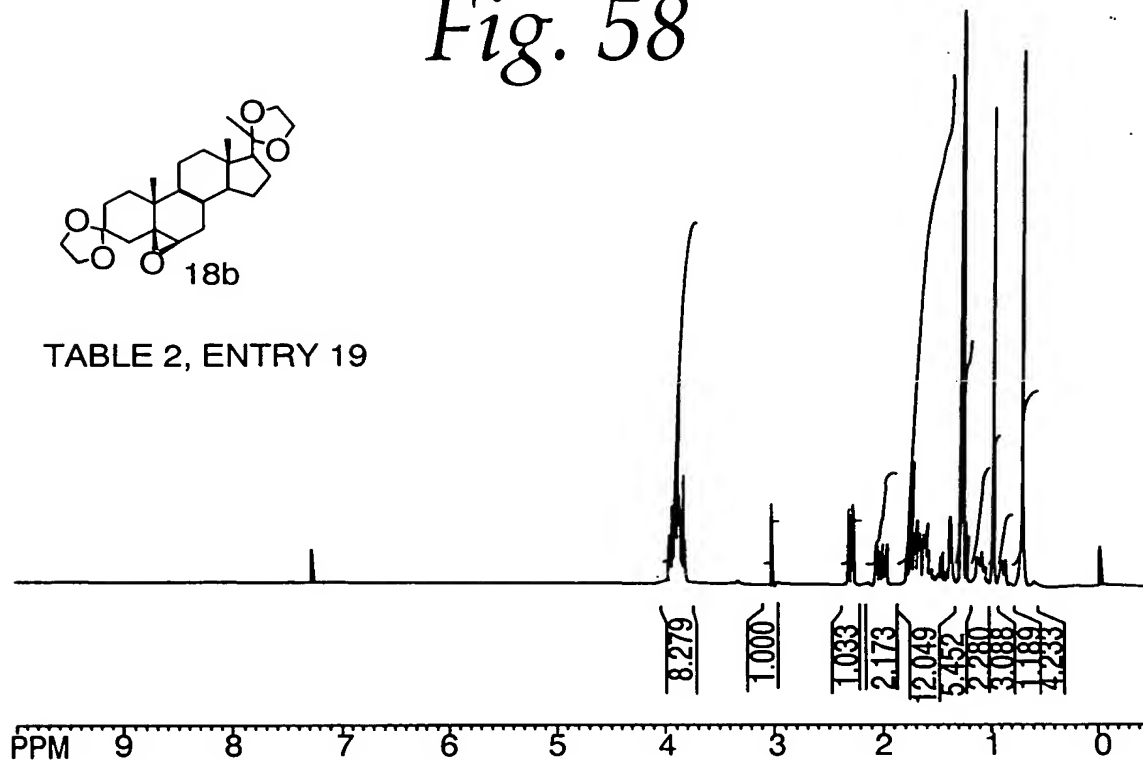
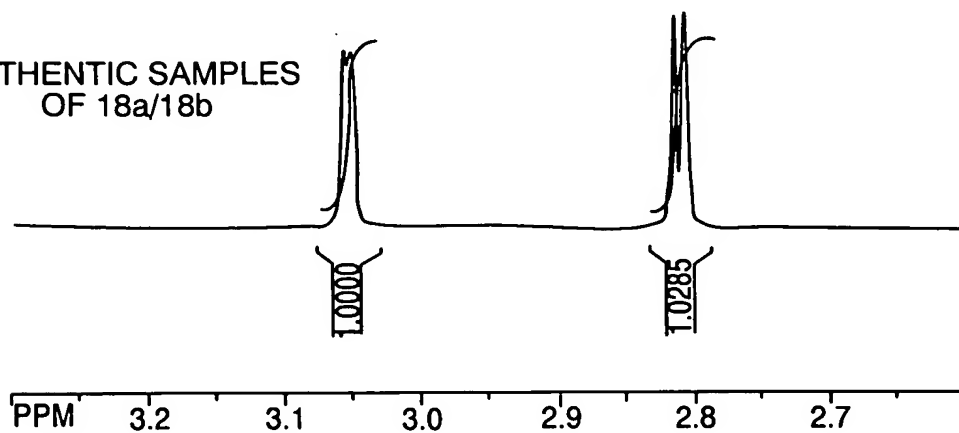


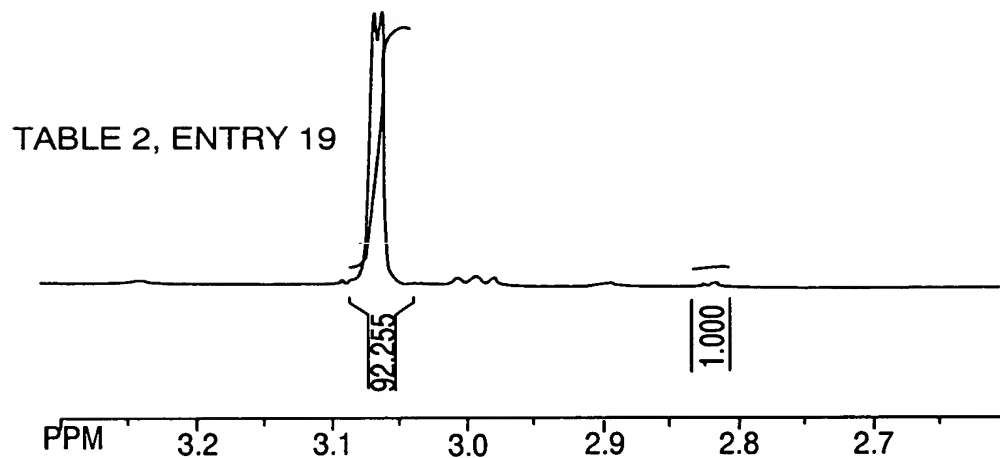
Fig. 59

AUTHENTIC SAMPLES  
OF 18a/18b



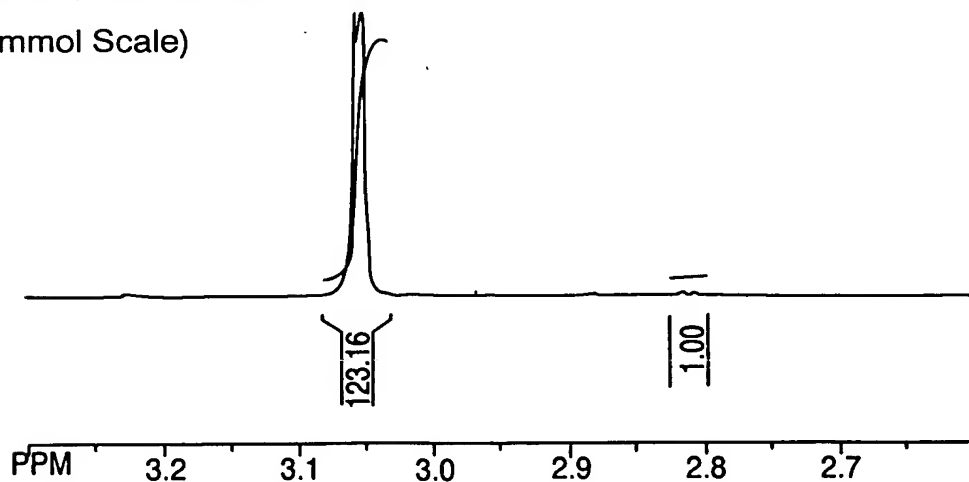
31/35

*Fig. 60*



*Fig. 61*

TABLE 2, ENTRY 19  
(10 mmol Scale)



*Fig. 62*

2, ENTRY 20

60.508

1.000

PPM

3.2 3.1 3.0 2.9 2.8 2.7

*Fig. 63*

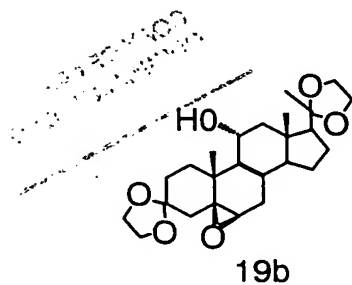
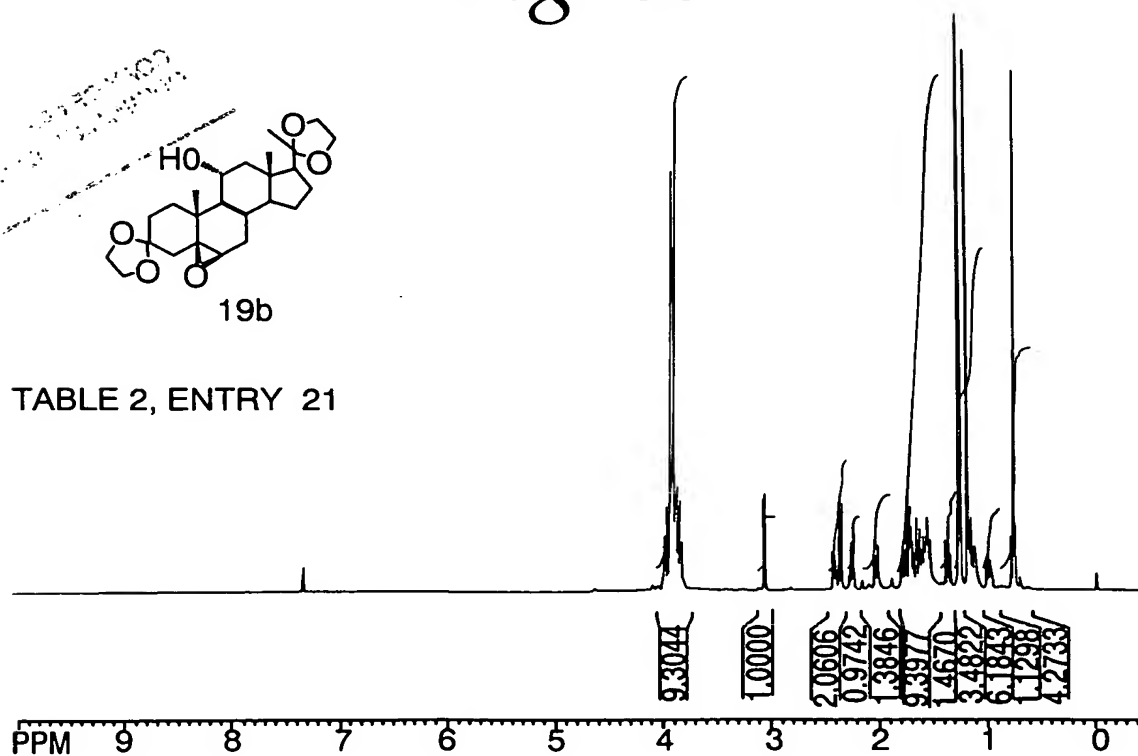


TABLE 2, ENTRY 21



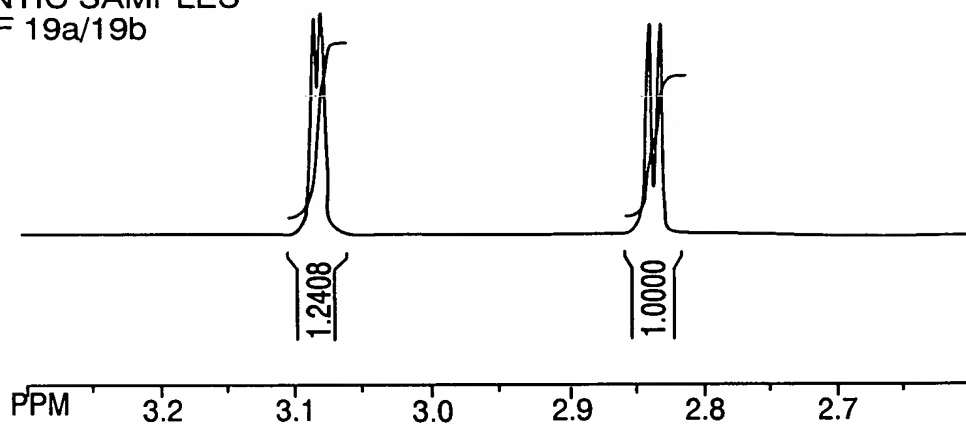
+



33/35

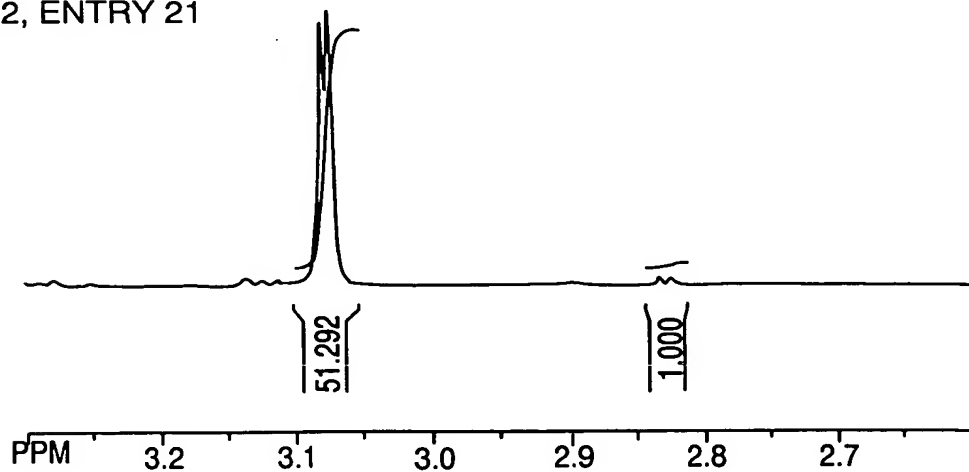
*Fig. 64*

AUTHENTIC SAMPLES  
OF 19a/19b

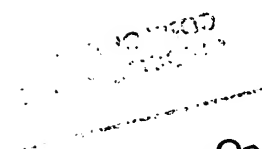


*Fig. 65*

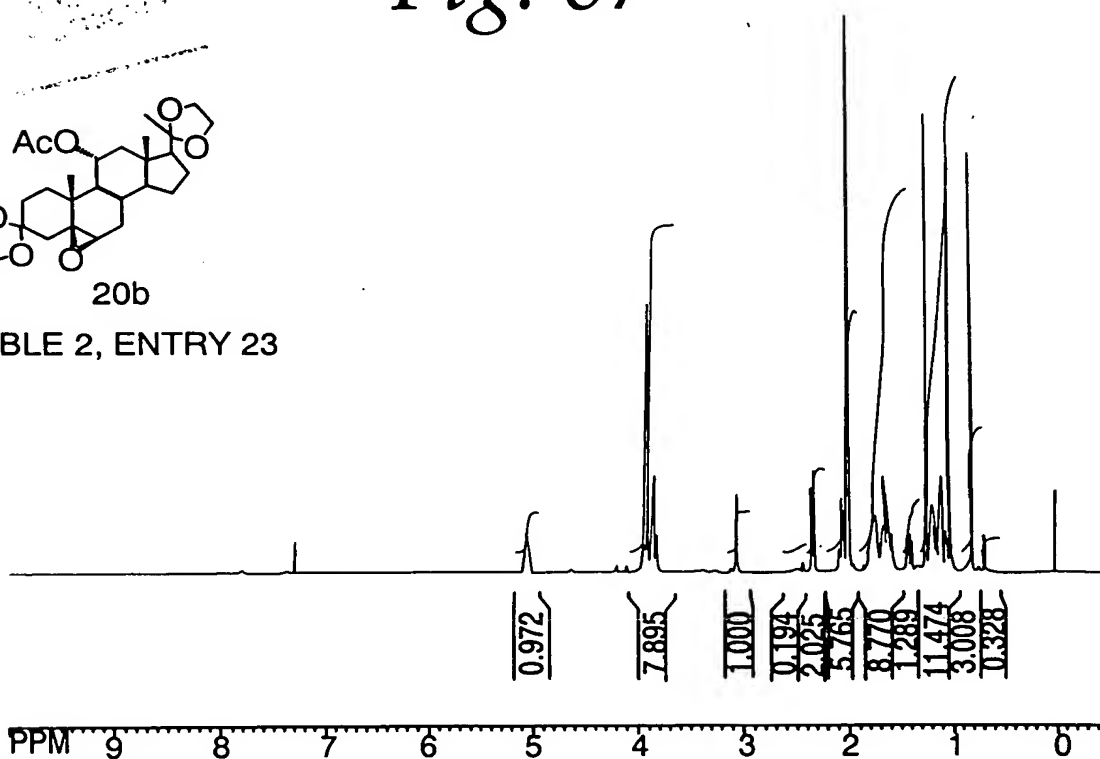
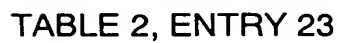
TABLE 2, ENTRY 21



*Fig. 66*



*Fig. 67*



+

35/35

Fig. 68

AUTHENTIC SAMPLES  
OF 20a/20b

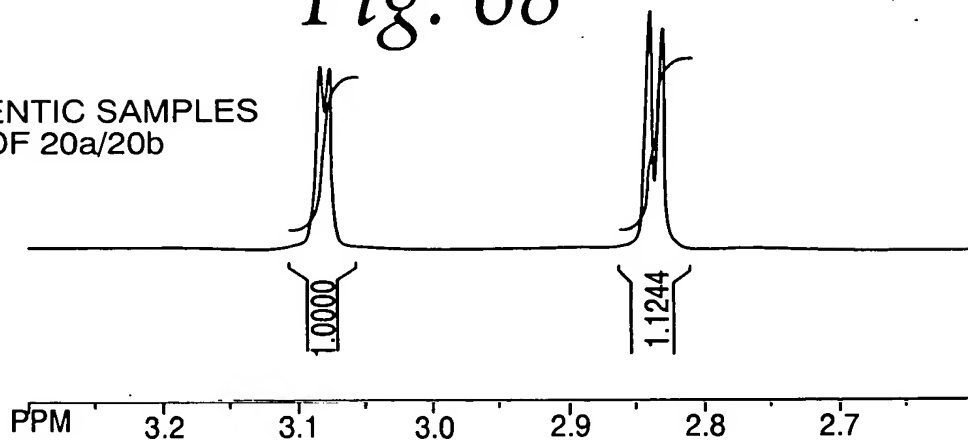


Fig. 69

TABLE 2, ENTRY 23

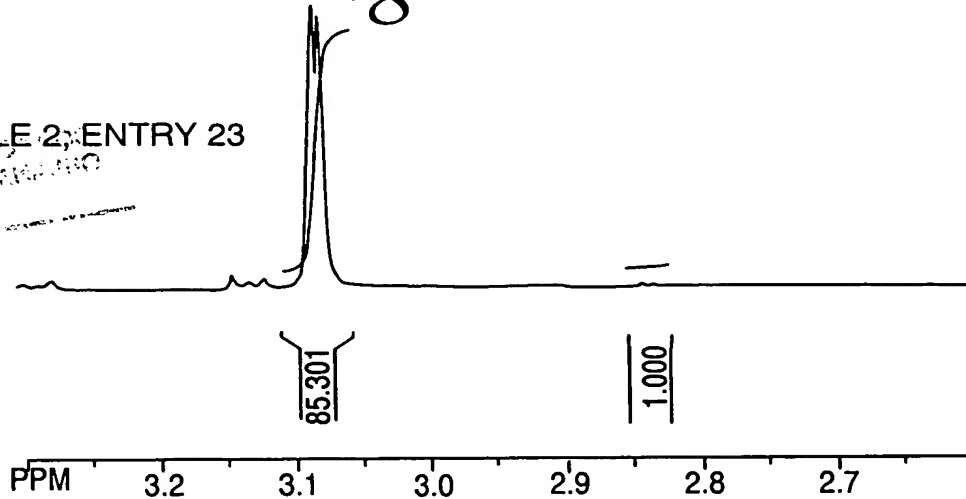


Fig. 70

TABLE 2, ENTRY 24

